#### INTERDEPARTMENT CORRESPONDENCE

FILE

P.I. No. 0000519, Worth County

**OFFICE** Preconstruction

STP-0000-00(519)

SR 133 Widening and Reconstruction

DATE

March 5, 2007

**FROM** 

Genetha Rice-Singleton, Assistant Director of Preconstruction

TO

SEE DISTRIBUTION

#### APPROVED PROJECT CONCEPT REPORT **SUBJECT**

Attached for your files is the approval for subject project.

GRS/cj

Attachment

#### DISTRIBUTION:

**Brian Summers** 

Harvey Keepler

Ken Thompson

Jamie Simpson

Michael Henry

Keith Golden

Angela Alexander (file copy)

Paul Liles

Babs Abubakari

Joe Sheffield

**BOARD MEMBER** 

#### INTERDEPARTMENT CORRESPONDENCE

FILE:

P. I. No. 0000519, Worth County

**OFFICE:** Preconstruction

STP-0000-00(519)

SR 133 Widening and Reconstruction

DATE: Fel

February 26, 2007

FROM:

Genetha Rice-Singleton, Assistant Director of Preconstruction

TO:

David E. Studstill, Jr., P.E., Chief Engineer

SUBJECT: PROJECT CONCEPT REPORT

This project is the widening and reconstruction of SR 133 from 2,300' north of the Colquitt-Worth county line, where it ties into project STP-0000-00(520), to 1,500' north of SR 112, where it ties into project STP-0000-00(475). The total project length is 7.72 miles. The existing roadway consists of two, 12' lanes with rural shoulders on 100' of existing right-of-way. This project is part of the Governor's Road Improvement Program (GRIP) and involves the multilaning of this primary north-south corridor, serving as a catalyst for development of this region. The base year traffic (2010) is 9,782 VPD and the design year (2030) traffic is 10,483 VPD. The posted speed is 55 MPH and the design speed is 65 MPH.

The proposed construction consists of widening the existing two lane SR 133 to four, 12' lanes with a 44' depressed grassed median and 10' outside shoulders (6.5' paved) for the entire project length. The widening of the existing roadway shifts from one side to the other in a number of places to avoid historic resources and to minimize right-of-way impacts. Approximately 1,000' north of Causey Road at Worth County MP 5.0, SR 133 will be located on new alignment to the north to correct an existing substandard horizontal curve, while reducing wetland impacts and avoiding severe impact to the large ponds to the west of the existing road. This alignment will then return to the existing corridor, constructing new northbound lanes and retaining the existing lanes for southbound trafafic, avoiding several homes that would be impacted if new southbound lanes were constructed.

Environmental concerns include requiring a COE 404 permit; an Environmental Assessment will be prepared; public hearing open houses were held on July 11 and November 17, 2005; time saving procedures are not appropriate.

P. I. No. 00000519), Worth February 26, 2007

The estimated costs for this project are:

G	PROPOSED		APPROVED		FUNDING	PROG DATE
Construction (includes E&C and inflation)	\$18	3,927,000	\$1	7,664,000	EDS	LR
Right-of-Way	\$ 4	,379,000	\$	4,397,000	EDS	LR
Utilities*	\$	465,000				

<sup>\*</sup>Worth County refused LGPA for utilities 3-6-02.

This project is part of the Governor's Road Improvement Program (GRIP). I recommend this project concept be approved.

GRS:JDQ/cj

Attachment

**CONCUR** 

Todd I. Long, P.E., Director of Preconstruction

**APPROVE** 

David E. Studstill, Jr., P.E., Chief Engineer

## INTERDEPARTMENTAL CORRESPONDENCE

FILE:

STP-0000-00(519) Worth

**OFFICE:** 

**Engineering Services** 

P.I. No. 0000519

S.R. 133 Widening/Reconstruction

DATE:

January 25, 2007

FROM:

Brian K. Summers, P.E., Project Review Engineer  $\mathcal{R}\ell\mathcal{W}$ 

TO:

Genetha Rice-Singleton, Assistant Director of Preconstruction

SUBJECT: CONCEPT REPORT

> We have reviewed the Concept Report submitted January 5, 2007, and have no comments.

The costs for this project are:

Construction

\$17,207,414

Inflation

\$0.00

E & C

\$1,720,741

Reimbursable Utilities

\$465,000

Right of Way

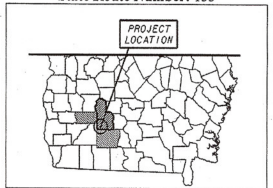
\$4,379,288

REW

c: Babs Abubakari, Attn.: David Norwood

Office of Program Delivery and Consultant Design PROJECT CONCEPT REPORT

**Project Number: STP-0000-00(519)** 



Recommendation for approval: DATE	Smild. Nouver
DATE	Project Manager  M Bals Abulata my
	State Consultant Design Engineer
The concept as presented herein and submithe Regional Transportation Program (RT (STIP).	nitted for approval is consistent with that which is included in P) and/or the State Transportation Improvement Program
DATE	State Transportation Planning Administrator
DATE	State Transportation Financial Management Administrator
DATE	State Environmental / Location Engineer
DATE	State Traffic Safety & Design Engineer
DATE /25/07	District Engineer  Buon K Summere REA
DATE	Project Review Engineer

#### INTERDEPARTMENT CORRESPONDENCE

FILE:

P.I. No. 0000519

**OFFICE:** Environment/Location

DATE:

January 24, 2007

FROM:

Harvey D. Keepler, State Environmental/Location Engineer

TO:

Genetha Rice-Singleton, Assistant Director of Preconstruction

SUBJECT:

PROJECT CONCEPT REPORT

STP-0000-00(519) / Worth County

The above subject concept report has been reviewed. Instead of four (4) months, it will take approximately twelve (12) months to get a 404 permit. Approximately \$500,000 should be added to ROW estimate for the cost of wetland and stream mitigation.

If you have any questions, please contact me at (404) 699-4401.

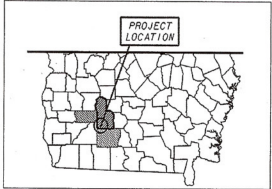
HDK/lc

Attachment

cc: Brian Summers
Babs Abubakari
Angela Alexander
Jamie Simpson
Keith Golden
Paul Liles
Joe Sheffield

Office of Program Delivery and Consultant Design PROJECT CONCEPT REPORT

**Project Number: STP-0000-00(519)** 



Recommendation for approval: DATE //2/07	Sand A. Nouver
DATE /3/2	M Bals Abulatu (mg) State Consultant Design Engineer
, ,	State Consultant Design Engineer
The concept as presented herein and submithe Regional Transportation Program (RT (STIP).	nitted for approval is consistent with that which is included in P) and/or the State Transportation Improvement Program
DATE	State Transportation Planning Administrator
DATE	Cot Are
1.24.07	State Fransportation Financial Management Administrator
DATE	State Environmental / Location Engineer
DATE	State Traffic Safety & Design Engineer
DATE	District Engineer
DATE	Project Review Engineer

#### INTERDEPARTMENT CORRESPONDENCE

FILE:

STP-0000-00(519) Worth

OFFICE: Tifton

PI# 0000519

Widening of SR 133 from 2300' north of Colquitt/Worth

DATE: January 8, 2007

County Line to just south of SR 112

**FROM** 

Joe W. Sheffield, P.E., District Engineer W. Sheffield, P.E.

TO Johnny I

Johnny D. Quarles, Project Concept Review Engineer

SUBJECT CONCEPT REPORT SIGNATURE PAGE

Please find attached a cover sheet for the above referenced project bearing my signature. The District supports the project and looks forward to its completion.

If you have any questions, please feel free to call me at (229) 386-3280.

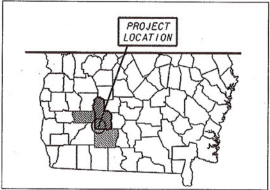
JWS/bt

 c: M. Babs Abubakari, P.E., State Consultant Design & Program Delivery Engineer David Norwood, Design Group Manager Brent Thomas, District Preconstruction Engineer

Attachment

# Office of Program Delivery and Consultant Design PROJECT CONCEPT REPORT

**Project Number: STP-0000-00(519)** 



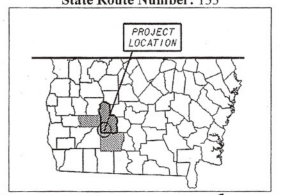
Recommendation for approval: DATE 1/2/07	Sand A. Mouron
DATE /3/1	M Bals Abulatu (m) State Consultant Design Engineer
The concept as presented herein and submithe Regional Transportation Program (RT (STIP).	nitted for approval is consistent with that which is included in P) and/or the State Transportation Improvement Program
DATE	State Transportation Planning Administrator
DATE	State Transportation Financial Management Administrator
DATE	State Environmental / Location Engineer
DATE  DATE  DATE	State Traffic Safety & Design Engineer  District Engineer
DATE	Project Review Engineer

1-5-07 WKB

# DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

Office of Program Delivery and Consultant Design PROJECT CONCEPT REPORT

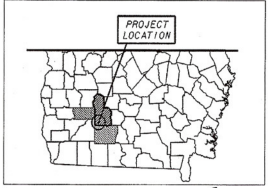
**Project Number:** STP-0000-00(519)



Recommendation for approval:	1-11
DATE	part of formour
1 1	Project Manager
DATE	M Bals alulater my
, ,	State Consultant Design Engineer
	itted for approval is consistent with that which is included in P) and/or the State Transportation Improvement Program
DATE	State Transportation Planning Administrator
1-9-07	James T. Simpson
DATE	State Transportation Financial Management Administrator
DATE	State Environmental / Location Engineer
DATE	State Traffic Safety & Design Engineer
DATE	District Engineer
DATE	Project Review Engineer

# Office of Program Delivery and Consultant Design PROJECT CONCEPT REPORT

**Project Number: STP-0000-00(519)** 



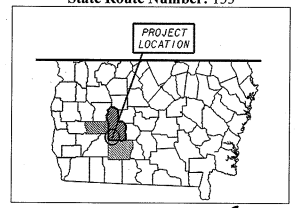
Recommendation for approval:	1.11.1
DATE	fand of 1/ seuson
. /	Project Manager
DATE	M Bals Abulata (m)
, ,	State Consultant Design Engineer
	itted for approval is consistent with that which is included in
	P) and/or the State Transportation Improvement Program
(STIP). /8/07	Gnerela S. alexander
DATE'/ /	State Transportation Planning Administrator
DATE	State Transportation Financial Management Administrator
DATE	State Environmental / Location Engineer
DATE	State Traffic Safety & Design Engineer
DATE	District Engineer
DATE	Project Review Engineer

## SCORING RESULTS AS PER TOPPS 2440-2

Project Number:			County:			PI No.:		
STP-0000-00(519)			Worth 0000519			0000519		
Report Date:			Concept B	Concept By:				
January 3, 2007			DOT Office	e: Consulta	nt Design			
Concept Stage			Consultant:	: J.B Trim	ble, Inc.			
Project Type:			⊠ Major	Urban	ATM	AS .		
Choose One From Each	n Column		Minor Minor	⊠ Rural	Brid	ge Replacement		
					Buil			
18					Inter	change Reconstruction		
						section Improvement		
9						rstate		
			line.			Location		
						ening & Reconstruction		
					Misc	cellaneous		
EOGLIS ADEAS SCODE			DECLIA DO					
FOCUS AREAS	SCORE			RE	SULTS			
Presentation	100							
			-					
Judgement	100							
Environmental	100							
Right of Way	100							
Utility	100							
Constructability	100							
Schedule	100							

## Office of Program Delivery and Consultant Design PROJECT CONCEPT REPORT

**Project Number:** STP-0000-00(519)

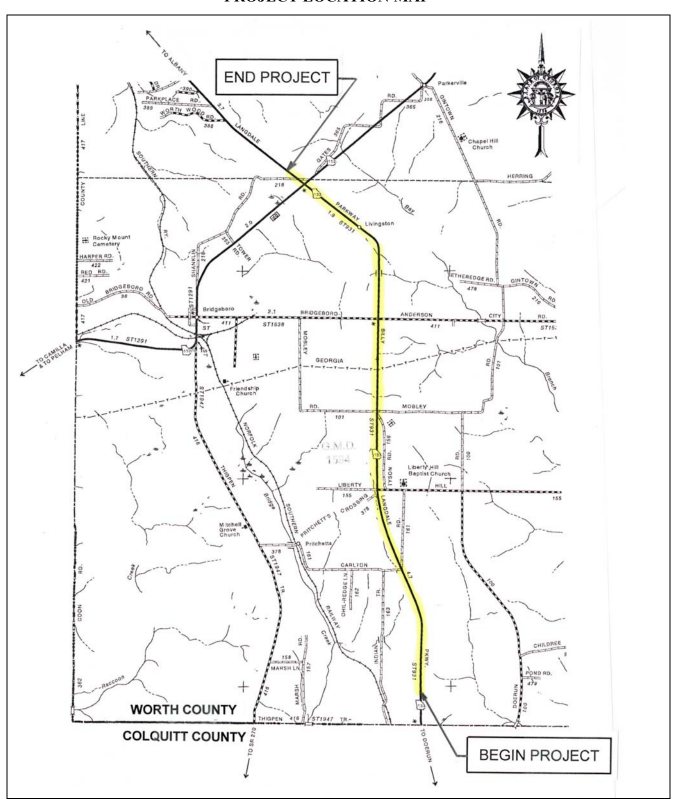


Recommendation for approval:	
DATE	dans A. // reusen
	Project Manager
DATE /3/1	Project Manager  M Bals Abulata (mg)  State Consultant Design Engineer
, ,	State Consultant Design Engineer
The concept as presented herein and subthe Regional Transportation Program (STIP).	omitted for approval is consistent with that which is included in RTP) and/or the State Transportation Improvement Program
DATE	State Transportation Planning Administrator
	Same Transportation Thanning Transmistrator
DATE	State Transportation Financial Management Administrator
DATE	State Environmental / Location Engineer
	State Environmental / Eccation Engineer
DATE	State Traffic Safety & Design Engineer
DATE	District Engineer
DATE	Project Review Engineer

Project Concept Report page 2 Project Number: STP-0000-00(519)

P.I. Number: 0000519 County: Worth

#### PROJECT LOCATION MAP



**Project**: STP-0000-00(519) **P.I. No.** 0000519

**Description**: Widening of SR 133 from 2300-ft. north of the Colquitt/Worth County Line to 1500-ft. north of SR 112 in Worth County

**State of Georgia Department of Transportation** 

Project Concept Report page 3
Project Number: STP-0000-00(519)

P.I. Number: 0000519 County: Worth

#### **Need and Purpose:**

#### History

State Route 133 is a major north-south corridor in South Georgia and provides a vital connection between Valdosta on the south with Albany to the north. For its entire length between Valdosta and Albany, SR 133 is identified for eventual widening due to its inclusion on the Governor's Road Improvement Program (GRIP). The GRIP was initiated in the 1980's to address the importance of stimulating economic growth via an improved transportation network. SR 133 was recently added to the GRIP by the State Legislature and approved by the Governor.

#### **Demographics**

SR 133 crosses through Worth County, whose population has increased by 11.3% between 1990 and 2000. The 2000 population for Worth County was 21,967 between SR 112 and CR 417/Countyline Road, SR 133 crosses through Worth County Census tract 9506 which had a minority population of 15.4% in the year 2000. By comparison, in the year 2000, the statewide average was 34.9% (the U.S. Census defines a minority population as Black/African-American, Hispanic/Latino, Asian/Pacific Islander, or American Indian/Alaska Native). The U.S. Census Bureau estimated 18.5% of Worth County lived below the poverty level in 1999, compared to a statewide average of 13.0%.

#### **Traffic**

Along SR 133 within the project limits there are eight permanent GDOT traffic counting stations. For this section of SR 133 there are two traffic counting stations, one is located south of Liberty Hill Road, and the other is one mile south of SR 112. As shown in Table 2 of Attachment 3, year 2004 counts were taken along SR 133 at these stations and compared to 1997 counts. Comparing the traffic volumes at the stations, the average annual growth rate is 2.12 percent.

The volumes for the traffic counting station located south of Liberty Hill Road were 4,472 vehicles per day (vpd) in 1997 and 5,671 vpd in 2004. Using the above 2.12 percent growth rate the traffic volumes for the estimated time of completion 2010 (ETC) are 5,671 vpd, and the 2030 (ETC+20) traffic volumes are 9,782 vpd. Under the No-Build alternative, which retains the existing 2-lane configuration, the level of service (LOS) for ETC is "B" and "C" for ETC+20. Under the Proposed Condition which is 4-lanes divided, the LOS for both ETC and ETC+20 is "A."

The volumes for the traffic counting station located one mile south of SR 112 were 5,062 vpd in 1997 and 6,077 in 2004. Again using the above 2.12 percent growth rate the traffic volumes for the ETC are 6,077 vpd, and 10,483 vpd for ETC+20. Under the No-Build alternative, which retains the existing 2-lane configuration, the LOS for ETC is "B" and "C" for ETC+20. Under the Proposed Condition, the LOS for both ETC and ETC+20 is "A." Refer to Attachment 3 for further information.

Project Concept Report page 4
Project Number: STP-0000-00(519)

P.I. Number: 0000519 County: Worth

#### **Accidents**

Year	Total Accidents/ Accident Rate*	Total Injuries/ Injury Rate*	Total Fatalities/ Fatality Rate*
2000	80 / 120	44 / 66**	3 / 4.51**
2001	75 / 122	49 / 80**	2 / 3.25**
2002	59 / 103	47 / 82**	2 / 3.49**
2003	90 / 152**	83 / 141**	4 / 6.77**
2004	66 / 110	40 / 67**	3 / 4.99**
Avg.	121.4	87.2**	4.60**

<sup>\*</sup> All accident, injury, and fatality rates are per 100 million vehicle miles

From the table above, it is noticed that while the overall accident rate for SR 133 is 13% below the statewide average for similar routes, the injury rate is 184% of the statewide average and the fatality rate is 231% of the statewide average. In reviewing the accident records, several of the accidents were run off the road type accidents which can be attributed to inadequate geometry, inadequate shoulders and clear zones. This project would improve all of those elements, which should improve the safety of this section of SR 133. Refer to Attachment 4 for further information.

#### **Proposed Scope of Work**

Due to its inclusion on the GRIP project listing, Project No. STP-0000-00(519) is proposed to widen SR 133 from 2 to 4 lanes (with turn lanes as needed) from 2300-ft. north of the Colquitt/Worth County line to 1500-ft. north of SR 112 in Worth County. In addition to its mandated improvement as a GRIP route, the project would improve the anticipated capacity deficiencies on SR 133 by improving the LOS for the design year design year (2030) to LOS "A". Improving SR 133 to a multi-lane facility with separate turning lanes would also remove turning conflicts from the through traffic and should increase safety.

Project No. STP-0000-00(519) is not on a state or locally designated bicycle corridor. This project is one of nine proposed projects that would widen SR 133 between Albany and Valdosta. More specifically, there are five projects to widen SR 133 between Valdosta and Moultrie and four projects between Moultrie and Albany. The proposed limits of the four projects (P.I. Nos. 0000520, 0000519, 0000475, and 0000473) between Moultrie and Albany have logical termini; the southern terminus of these projects would tie into the existing four lane section of SR 133 near Moultrie and the northern terminus of these projects would tie into the existing four lane section in southern Albany.

#### **Description of the Proposed Project:**

**Project Length:** 6.49 miles (34,285-ft. from Sta. 822+90 to Sta. 1165+75)

Project No. STP-0000-00(519), P.I. No. 0000519 along SR 133 would consist of the widening and reconstruction of the existing SR 133 2-lane (24-foot) roadway to two, 12-foot lanes in each direction with 10-foot outside shoulders and 6-foot inside shoulders, from 2,300 ft north of the Colquitt/Worth county line at Worth County Mile Post (MP) 0.5 to SR 112 at Worth County MP 6.6.

<sup>\*\*</sup> Exceeds statewide average for that year

Project Concept Report page 5

Project Number: STP-0000-00(519)

P.I. Number: 0000519 County: Worth State of Georgia Department of Transportation

In order to match the alignment of this project to Project No. STP-0000-00(520) to the south, approximately 2,300 feet north of the Colquitt/Worth County line the project would widen to the east, adding two northbound lanes, while maintaining the existing alignment to the west creating two southbound lanes.

As SR 133 continues north, compared to widening to the west, this alignment would reduce the amount of wetland impacts, would avoid impacts to six large ponds, each with a footprint of 5 acres or more, and would avoid impacts to the view-shed of "The Cole House", an historically eligible resource located on the west side of SR 133, approximately 2700 feet north of CR 101/Mobley Rd. This alignment would impact seven wetlands and six streams.

Immediately north of "The Cole House", through the addition of new southbound lanes, the alignment would cross over to widen to the west to prevent the potential displacement of six homes that would otherwise be necessary if the alignment continued widening to the east. This alignment would not affect the historically eligible resource, "The Causey House", located on CR 411/Bridgeboro/Anderson City Rd. near its intersection with SR 133 in the Liberty Hill Community. In this section of the widening project, one wetland and one stream would be impacted.

Approximately 1,000 feet north of Causey Road at Worth County MP 5.0, SR 133 would be located on new alignment to the north to correct an existing substandard horizontal curve, while reducing wetland impacts and avoiding severe impact to the large ponds to the west of the existing road. This alignment would then return to the existing corridor, constructing new northbound lanes and retaining the existing lanes for southbound traffic, avoiding several homes that would be impacted if new southbound lanes were constructed. Proposed construction in this area would impact two wetlands.

<b>Project Length:</b> 6.49	miles (34,275 ft., from	n Sta. 822+91 1	to Sta. 1165+66)	
Is the project located	d in a Non-attainment	t area?	Yes X No	
PDP Classification:	Major X	Minor		
Federal Oversight:	Full Oversight ( ),	Exempt (X),	State Funded ( ),	or Other ( )
Functional Classifica	ation: Rural Minor Ar	rterial		
US Route Number(s	): N/A	State 1	Route Number(s): 13	33
Traffic (ADT): Current Year	(2010): 9,782	Design	n Year (2030): 10,483	

#### **Existing design features:**

- Typical Section: 2-12 ft. lanes with 2 ft. paved shoulders and 8 ft. grass shoulders.
- Posted Speed: 55 mph,
- Maximum Grade: 4.06% sub-standard vertical curves at eight locations (Sta. 829+00 to Sta. 832+20, Sta. 839+50 to Sta. 843+75, Sta. 863+00 to Sta. 867+30, Sta. 873+70 to Sta. 903+80, Sta.

Project Concept Report page 6 Project Number: STP-0000-00(519)

P.I. Number: 0000519 County: Worth

999+00 to Sta. 1019+10, Sta. 1021+30 to Sta. 1026+40, Sta. 1070+90 to Sta. 1091+00, Sta. 1096+50 to Sta. 1114+40).

- Width of Right of Way: 100-ft.
- Major Structures:
  - o Bridges: N/A
  - o Retaining Walls
  - o Culverts: There are no box culverts having a width greater than 20-ft.
- Major Interchanges or intersections along the project: Liberty Hill Road (CR 155), Mobley Road (CR 101), Bridgeboro/Anderson City Road (CR 411), SR 112
- Existing length of roadway segment: 6.47 miles (34,169-ft.)

#### **Proposed design features:**

- Proposed typical section: 4-12 ft lanes with a 44 ft. depressed grassed median and 10 ft. outside shoulders (6.5' paved and 3.5 ft. grassed) (See Attachment 2)
- Proposed Design Speed Mainline: 65 mph
- Proposed Maximum grade Mainline: 3%
   Maximum grade allowable: 3%
- Proposed Maximum grade Side Street: 3% Maximum grade allowable: 7%
- Proposed Maximum grade driveway: 7%
- Proposed Maximum Degree of Curve: 3°27'05.6" (1,660 ft.)

Minimum degree allowable: 3°27'05.6" (1,660 ft.)

- Proposed Minimum Radius: 1,660 ft
- Maximum Superelevation: 6%
- Right of Way:
  - o Width: Variable 200-ft. to 300-ft.
  - o Easements: Temporary (X), Permanent (X), Utility (), Other ().
  - o Type of access control: Full ( ), Partial ( ), By Permit (X), Other ( )
  - o Number of parcels: 129
  - o Number of displacements: 6
    - Business: 1Residences: 5
    - o Mobile homes: 0
    - o Other: 0
- Structures: There are no proposed bridges or structures within this project.
- Major Interchanges or intersections along the project: Liberty Hill Road (CR 155), Mobley Road (CR 101), Bridgeboro/Anderson City Road (CR 411), SR 112
- Profile Adjustments for Hydraulics: Raising existing grade to an elevation of 384 from Sta. 873+51 to Sta. 901+88 (flood prone area).
- Traffic control during construction: Maintain traffic on existing alignment.
- Design exceptions to controlling criteria anticipated:

UNDETERMINED	YES	NO
( )	( )	(X)
( )	( )	(X)
( )	( )	(X)
( )	( )	(X)
( )	( )	(X)
( )	( )	(X)
	( ) ( ) ( ) ( ) ( ) ( ) ( )	UNDETERMINED       YES         ( )       ( )         ( )       ( )         ( )       ( )         ( )       ( )         ( )       ( )         ( )       ( )

State of Georgia Project Concept Report page 7 Project Number: STP-0000-00(519) **Department of Transportation** P.I. Number: 0000519 County: Worth SUPERELEVATION RATES: (X) HORIZONTAL CLEARANCE: (X) SPEED DESIGN: ( ) (X) VERTICAL CLEARANCE: ( ) (X) BRIDGE WIDTH: (X) BRIDGE STRUCTURAL CAPACITY: (X) Design Variances: None Anticipated Environmental Concerns: (See Attachment 12) o Streams: Impact to one stream due to fill and morphology – Sta. 878+00 (21-ft.); impacts to seven streams due to culvert extension (1,036-ft total). • Wetlands: Impacts to ten wetlands (8.16 acres total). o Ponds: Impacts to six ponds (0.58 acres total) – Sta. 895+00 to Sta. 912+00 (0.43 acres); Sta. 942+50 to Sta. 945+50 (0.05 acres); Sta. 946+50 to Sta. 947+00 (0.01 acres); Sta. 987+50 to Sta. 988+50 (0.01 acres); Sta. 1091+00 to Sta. 1093+50 (0.04 acres); and Sta. 1091+00 to Sta. 1101+50 (0.04 acres). o Protected Species and Habitats: Migratory birds – possible adverse effects due to impacts on mature forest habitats; pondberry – no effects expected; wood stork – possible effect, but no adverse effect expected; Eastern Indigo Snake - possible effect, but no adverse effect

- o Historic Structures: Cole House and Causey House no effects expected.
- o Archaeological Sites: None known at this time.
- Potential Permits: USACE Section 404 individual permits for anticipated impacts to wetlands and streams; stream buffer variance may be required for impacts within stream buffer zones.

expected; mussels species - no effects expected; parrot pitcher plant - significant adverse

- o Floodplains: There are no floodplains within Project No. STP-0000-00(519).
- o Farmlands: Potential impacts are possible, and owners would receive fair market value compensation.
- o Hazardous Waste/Hazardous Materials/Underground Storage Tanks: None known at this time.
- Level of Environmental Analysis:
   Are Time Saving Procedures Appropriate?
   Categorical Exclusion Anticipated?
   Environmental Assessment / Finding of No Significant Impact
   Environmental Impact Statement

  (X)

   (X)
   (X)

  (X)

   (X)
  - O Utility involvements: (Refer to Attachment 11):
    - Telephone: Alltel and Bell South
    - Fiber optic: Bell South
    - Power: Colquitt EMC, Georgia Power Transmission

#### **Project responsibilities:**

- Design: KCI Technologies, Inc.
- Right-of-Way Acquisition: GDOT

effect expected.

- Relocation of Utilities: By Others
- Letting of Contract: GDOT
- Supervision of Construction: GDOT

Project Concept Report page 8
Project Number: STP-0000-00(519)

P.I. Number: 0000519 County: Worth

• Providing material pits: Contractor

• Providing detours: GDOT - None Anticipated

#### **Coordination:**

- Initial Concept Meeting date: December 13, 2004 (See Attachment 5)
- PAR meetings, dates and results: January 25, 2006 (See Attachment 6)
- Concept Team Meeting date: November 13, 2006 (See Attachment 7)
- FEMA, USCG, and/or TVA: Not Applicable within Project No. STP-0000-00(519)
- Public Involvement: (See Attachment 8)
  - o PIOH #1 held July 11, 2005 in Albany, Doerun and Moultrie. Approximately 244 citizens attended the three meetings, which covered the entire 32-mile corridor. Within Project No. STP-0000-00(519), two alternatives to the No-Build Alternative were presented. (Refer to the "Other Alternatives Considered" section on the following page). Five citizens who indicated a preference between the two alternatives, selected Alternative 7A, which would widen SR 133 to the east, avoiding impacts to wetlands and a large pond approximately one mile south of SR 112. None preferred Alternative 7B which would widen to the west. Four others were uncommitted.
  - o PIOH #2 held November 17, 2005 in Doerun. Approximately 206 citizens attended the meeting, which covered the entire 32-mile corridor. Within Project No. STP-0000-00(519), one alternative to the No-Build Alternative was presented. Of the seven attendees providing comments, six expressed support of the project, and the remaining citizen was uncommitted.
- Local government comments: (See Attachment 9)
  - o Doerun City Council Meeting held May 3, 2005
  - o Doerun City Council Meeting held August 31, 2005
- Other projects in area.
  - o STP-0000-00(522) P.I. No: 0000522
  - o STP-0000-00(520) P.I. No: 0000520
  - o STP-0000-00(475) P.I. No: 0000475
  - o STP-0000-00(473) P.I. No: 0000473

#### **Scheduling – Responsible Parties' Estimate**

- Time to complete the environmental process: 31 Months.
- Time to complete preliminary construction plans: 12 Months.
- Time to complete right-of-way plans: 9 Months.
- Time to complete the Section 404 Permit: 4 Months.
- Time to complete final construction plans: 15 Months.
- Time to purchase right-of-way: 18 Months.

#### Other Alternates Considered:

Alternate 7A: This alternate varies from the preferred alternate in that the proposed widening is to the east throughout the entire length of the project. It was eliminated due to an impact to the Cole House (historic resource) and also due to the fact that is caused more displacements than the preferred alternate.

Alternate 7B: this alternate varies form the preferred alternate in that the realignment to correct the

State of Georgia **Department of Transportation** 

Project Concept Report page 9 Project Number: STP-0000-00(519)

P.I. Number: 0000519 County: Worth

substandard horizontal curve was accomplished by flattening the existing curve. This flattening moved the proposed alignment to the west of the existing alignment, resulting in impacts to several ponds in the area. These impacts were avoided by the preferred alternate.

#### **Attachments:**

1.

Cost Estimates		
Constructi	on including E&C (10%) (excluding Inflation)	\$18,928,155
Right-of-V	Vay	\$4,379,288
Utilities	Reimbursable	\$465,000
	(Non-reimbursable – not included in total cost)	\$407,148

- **Typical Sections** 2.
- Capacity Analysis 3.
- **Accident Summary** 4.
- 5. **Initial Concept Team Meeting Minutes**
- PAR Meeting Results 6.
- Concept Team Meeting Minutes 7.
- 8. PIOH Fact Sheets and Summaries of Comments and Responses
  - PIOH #1 July 11, 2005
  - PIOH #2 November 17, 2005 b.
- 9. **Local Government Comments** 
  - Doerun City Council Meeting May 3, 2005
  - Doerun City Council Meeting August 31, 2005
- Letter of Concurrence Georgia DNR, Historic Preservation Division 10.
- 11. Location and Design Notice
- GDOT District Utility Cost Estimate 12.
- **Environmental Concerns** 13.

**Prepared by:** J.B. Trimble, Inc.

STP-0000-00(519)

**Attachment 1** 

**Cost Estimate** 

# Estimate Report for file "0000519"

Item Number	Quantity	Units	Unit Price	Item Description	Cost
150-1000		FS	265000.00	TRAFFIC CONTROL -	265000.00
153-1300		EA	63074.48	FIELD ENGINEERS OFFICE TP 3	63074 48
201-1500	104	AC	2500.00	CLEARING & GRUBBING	260000 00
205-0001	174861	$\searrow$	4.34	SOIL EXCAVATION	758896 74
200-0002	6478	$\sim$	4.99	BORROW EXCAV, INCL MATL	37375 77
208-0100	0	ò	9.94	IN PLACE EMBANKMENT	0000
310-1101	135998	NL	15.94	GR AGGR BASE CRS. INCL MATI	0167900 12
402-1812	52030	NL	75.00	RECYCLED ASPH CONC LEVELING. INCL BITLIM MATI & HITME	300005000
402-3121	1498	Z F	65.00	RECYCLED ASPH CONC 25 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MATI & H 1 IMF	97370.00
402-3131	30593	N L	75.00	RECYCLED ASSHUELD STANDARD GP 2 ONLY, INCL. BITUM MATL & H I IMF	2294475.00
402-3190	71781	Z F	70.00	RECYCLED ASPH CONC 19 MM SUPERPAVE, GP 1 OR 2, INCL RITHIM MATI & HIME	5024670.00
413-1000	52030	19	1.32	BITUM TACK COAT	0,000
433-1200	0	SY	157.45	REINF CONC APPROACH SLAB INC. SLOBED EDGE	096/9.60
441-0106	0	SY	38.81	CONC SIDEWALK, 6 IN	0.00
441-0204	0	SY	30.91	PLAIN CONC DITCH PAVING. 4 IN	0.00
441-0748	0	SY	29.87		0.00
441-4030	0	SY	42.88	CONC VALLEY GUTTER. 8 IN	0.00
441-6022	0	LF	17.89	CONC CURB & GUTTER, 6 IN X 30 IN TP 2	0.00
500-0001	0	SF	80.00		00.0
500-3101	239	C	509.29	CLASS A CONCRETE	121720 21
500-3107	0	SF	50.00	RETAINING WALLS	121/20.31
500-3750	0	LF	278.04	TEXAS RAIL	00:0
511-1000	17958	LB	0.86	BAR REINF STEEL	15443 88
550-1150	0	H	27.91	STORM DRAIN PIPE, 15 IN, H 1-10	000
550-1180	9569	4	36.25		346883.50
550-1240 FEO 1200	1809		44.42	STORM DRAIN PIPE, 24 IN, H 1-10	80391.32
550-1500	342	4	54.20	STORM DRAIN PIPE, 30 IN, H 1-10	18536.40
550 1420	0 0	<b>L</b>	66.20	STORM DRAIN PIPE, 36 IN, H 1-10	0.00
550 1480	60/	<u></u>	87.86	STORM DRAIN PIPE, 42 IN, H 1-10	62292.74
230-1480 FFO 421E	115	<u>-</u>	106.20	STORM DRAIN PIPE, 48 IN, H 1-10	12213.00
550-4218	0 6	EA	386.16	FLARED END SECTION 15 IN, STORM DRAIN	0.00
550-4224	10	EA L	558.11	FLARED END SECTION 18 IN, STORM DRAIN	10045.98
550-4230	71	Y L	638.42	FLARED END SECTION 24 IN, STORM DRAIN	7661.04
550-4236	0 0	EA	/30.65	FLARED END SECTION 30 IN, STORM DRAIN	4383.90
550-4230		EA	1029.39	FLARED END SECTION 36 IN, STORM DRAIN	0.00
550-4248		EA	1280.92	FLARED END SECTION 42 IN, STORM DRAIN	0.00
611 2000		EA	1950.00	FLARED END SECTION 48 IN, STORM DRAIN	0.00
611-3010	0 7	EA	1919.91	RECONSTR CATCH BASIN, GROUP 1	0.00
611-3010	/4	EA	2453.51	RECONSTR DROP INLET, GROUP 1	181559 74
611-3030	4	EA	1577.87	RECONSTR STORM SEW MANHOLE, TYPE 1	6311 48
621-6203	0	L.	782.90		000
634-1200	186	EA	94.14	RIGHT OF WAY MARKERS	17510 04
2 20 - 0 20	_				LO:010 /1

Section Sub Total: \$16.249.515.12	Section Sub Total				
86807.76	PERMANENT GRASSING	834.69	AC	101	
0.00	LIGHTING	00:00		107	700-6910
00:00:00	LIGHTING	0.00	Lump Sum	0	681-1000
208102 00	STRIPING	208102.00	Lump sum	7	2000-600
00.00	INSTITUTE SIGNAL INSTALLATION NO -			т	653-6002
	TRAFFIC SIGNAL INSTALLATION NO	44366.49	FS	0	64/-1000
00 0	FIELD FENCE SPCL DESIGN	8.24	-	D	043-0133
6850,04	GUARDRAIL ANCHORAGE, TP 12	1/12.31		- (	C42 01FF
10/4.94	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1717 51	ΕΔ	4	641-5012
10 127	GUARDRAIL ANCHORAGE. TP 1	548.21	EA	14	041-3001
00.00	GUARDRAIL, IP W	10.33	ī		641 5001
18005.00	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15.00	ш	C	641-1200
	GUARDRAII TP T	36.01	<u> </u>	200	041-1100
76249.89	SIN SUPPORT FOR OVERHEAD SIGN, IPI, SIA -	10273.03			744 4400
0000	STR SUPPORT FOR OVERHEAD SIGN TO I STA	76249.89	rs	1	

Section EROSION CONTROL - PERMANENT	CONTROL - PER	MANENT			
Item Number	Quantity	Units	Unit Price	Ttem Description	1000
441-0204	43	λS	30.91	DIATA CANCALOTTA CANCALATA	COST
603-2182	357	2	10:00	PLAIN CONC DITCH PAVING, 4 IN	1341.80
1041	100	21	47.10	SIN DUMPED RIP RAP, TP 3, 24 IN	1682/ 12
603-7000	357	XS	4 31	DI ACTIC ETI TED EADDIC	10024.12
700-6910	70	. (	10:1	reading fields fabric	1539.53
0100 007	0/	AC	834.69	PERMANENT GRASSING	75 5533
700-7000	157	NL	50 53	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03373.23
0 + 0 1 0 0 1			00.00	AGRICOLI ORAL LIME	9352 16
/00-/010	196	GL	19.04	MI CILICI	01.17000
700-8000	01			נולכות	3743.26
0000 001	0/	Z	293.86	FERTILIZER MIXED GRADE	07 00500
700-8100	3928	a	1 71		20/90.60
0000 012	011001	2	1./1	FERTILIZER NITROGEN CONTENT	6717 22
0006-01/	/9668	SY	3.68	PERMANENT SOIL REINFORCING MAT	1 01 100
715-2200	43	>0	100		2931/9.34
	2	31	1.97	BITOMINOUS TREATED ROVING, WATERWAYS	85 50
/16-2000	43	75	1 12	EDOCION CONTROL MATCH CLOSEC	00.00
			7:17	ENUSION CONTROL MAIS, SLOPES	48.61
				Section Sub Total:	\$419 195 40
					01.001.01.4

ber         Quantity         Units         Unit Price           39         AC         523.01           354         TN         204.26           1         EA         181.63           2         EA         181.63           2213         LF         3.04           141         EA         267.59           71271         LF         1.00           4470         LF         1.32           1106         LF         1.77           2         EA         172.38           1         EA         486.83           141         EA         95.48           0         EA         1480.42           15         MO         910.01		
39     AC     523.01       1     EA     1818.63       2     EA     1818.63       2213     LF     519.91       141     EA     567.59       71271     LF     1.00       4470     LF     1.32       1106     LF     1.77       2     EA     172.38       1     EA     486.83       141     EA     95.48       0     EA     1480.42       15     MO     910.01		
354     AC     523.01       1     EA     1818.63       2     2     EA     519.91       2213     LF     3.04       141     EA     267.59       71271     LF     1.32       4470     LF     1.32       1106     LF     1.77       2     EA     486.83       141     EA     95.48       0     EA     1480.42       15     MO     910.01		Cost
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2213 LF 3.04 141 EA 267.59 71271 LF 1.32 4470 LF 1.32 1106 LF 1.77 2 EA 172.38 141 EA 486.83 141 EA 95.48 0 EA 1480.42 15 MO 910.01		3091.67
141 EA 267.59 71271 LF 1.00 4470 LF 1.32 1106 LF 1.77 2 EA 172.38 1 EA 486.83 1 EA 95.48 0 EA 1480.42 15 MO 910.01	CONSTRUCT AND REMOVE SILI CONTROL GATE, TP	1128.20
141     EA     267.59       71271     LF     1.00       4470     LF     1.32       1106     LF     1.77       2     EA     172.38       1     EA     486.83       141     EA     95.48       0     EA     1480.42       15     MO     910.01		ECK 6729.65
71271 LF 1.00 4470 LF 1.32 1106 LF 1.77 2 EA 172.38 1 EA 486.83 141 EA 95.48 0 EA 1480.42 15 MO 910.01		
4470     LF     1.32       1106     LF     1.77       2     EA     172.38       1     EA     486.83       141     EA     95.48       0     EA     1480.42       15     MO     910.01	MAINTENANCE OF TEMPORARY STIT FENCE TO A	20:01/10
1106 LF 1.72 2 EA 172.38 1 EA 486.83 141 EA 95.48 0 EA 1480.42 15 MO 910.01	MAINTENANCE OF TEMPODARY OUT TINOT TO	/17/1.90
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1 EA 486.83 141 EA 95.48 0 EA 1480.42 15 MO 910.01		
141 EA 95.48 0 EA 1480.42 15 MO 910.01		3/4.06
15 MO 910.01		847.08
0 EA 1480.42 15 MO 910.01	MAINTENANCE OF INLET SEDIMENT TRAP	13469.36
15 MO 910.01		70 7061
1000	MATED OTIVITY INCOCATOR	1601.97
	WATER QUALITINOPECTIONS	14196.16
18.1 L. L. L. 81	LEMPORARY SILT FENCE, TYPE A	258004.40
3.32   TEMPORARY SILT FENCE, TYPE C	TEMPORARY SILT FENCE, TYPE C	29685.78
ισ σ	Section Sub Total:	₩.

Detail Estimate: Cost Estimate Report

Total Estimated Cost: \$17,207,413.95

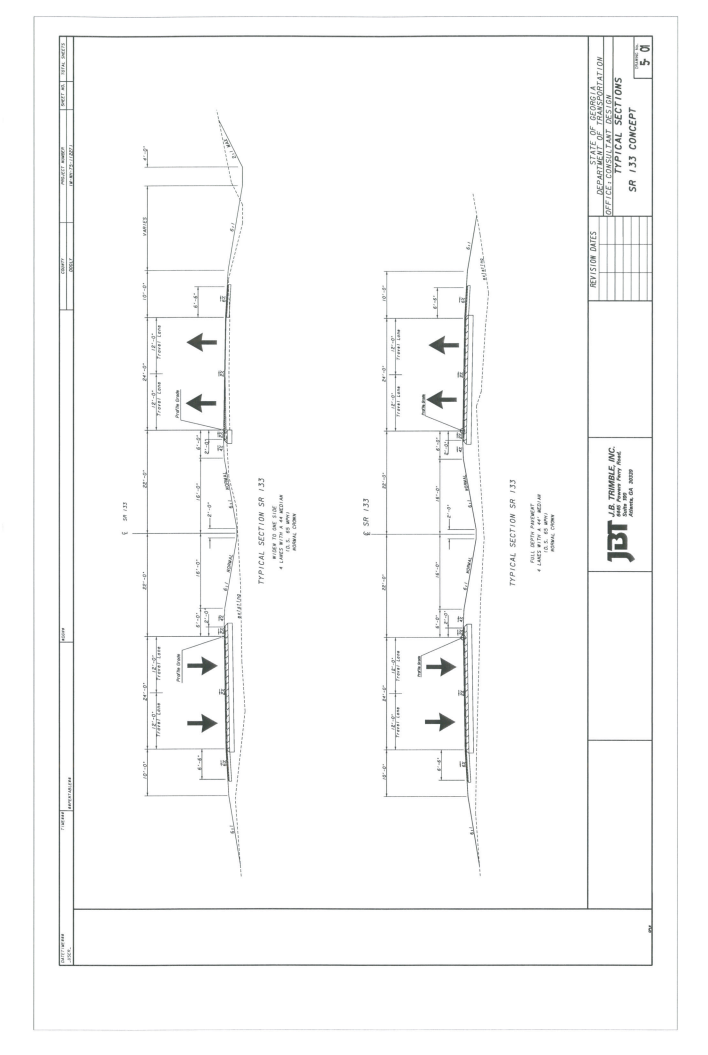
12/4/2006

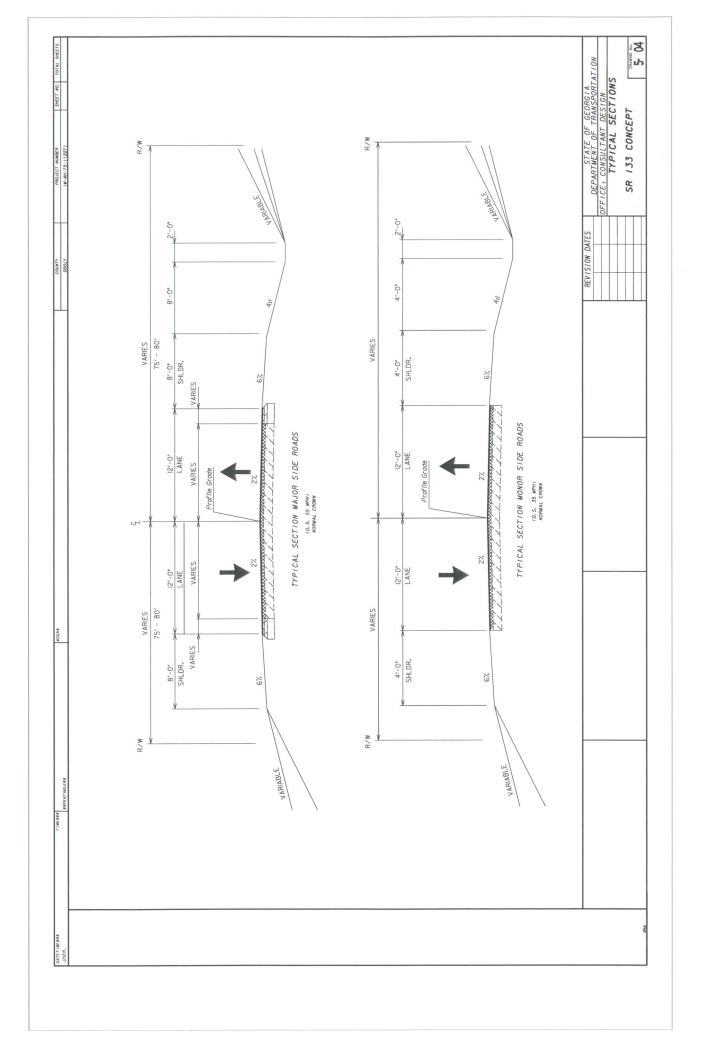
\$17,207,413.95	\$1,720,741.40	\$0.00	\$18,928,155.35	\$4,379,288.00	\$465,000.00	\$23,772,443.35
Subtotal Construction Cost	E&C Rate 10.0 %	Inflation Rate 5.0 % @ 0 Years	<b>Total Construction Cost</b>	Right Of Way	ReImb. Utilities	<b>Grand Total Project Cost</b>

STP-0000-00(519)

**Attachment 2** 

**Typical Sections** 





STP-0000-00(519)

**Attachment 3** 

**Capacity Analysis** 

## Traffic Analysis

## SR 133 – Moultrie to Albany

STP-0000-00(520), Colquitt County STP-0000-00(519), Colquitt / Worth Counties STP-0000-00(475), Worth County STP-0000-00(473), Dougherty County

Prepared By:



1780 Corporate Drive Suite 410 Norcross, GA 30093 770-931-8005

Date: October 12, 2005

#### **Traffic Analysis Report**

#### **General Information**

This report provides traffic information and analysis on the SR 133 corridor in Colquitt, Worth and Dougherty Counties, from US 319 in Colquitt County to South Mock Road in Dougherty County, approximately 32 miles in length. The report discusses existing traffic volumes, traffic projections, traffic assignments, capacity analysis, traffic signalization issues and accident history.

#### **Traffic Volumes**

As a basis for traffic forecasting and traffic signal warrant analysis, Long Engineering obtained new peak hour turning movement counts and 24-hr. directional tube counts from Traffic Data Collection. The counts were taken in November 2004. Table 1 lists locations where the counts were taken, along with the type of count taken at the location. A copy of raw count data is included in Appendix "A"

Table 1 - Traffic Count Locations

Table 1 Frame Count L		1.5
Location	Date of Peak-Hr Turning Movement Count	Date of 24-Hr Tube Count
SR 133 @ US 319/SR 35	11/02/04	11/16/04
SR 133 @ Woodmen Road/Buttermilk Alley	11/02/04	11/16/04
SR 133 @ SR 33	11/02/04	None
SR 133 @ Old Albany Road	11/03/04	11/17/04
SR 133 @ Old Doerun Road	11/03/04	11/17/04
SR 133 @ Sam Sells Rd / Swift Canteen Road	11/03/04	11/17/04
SR 133 @ SR 26	11/03/04	None
SR 133 @ Dona Turner Road	11/04/04	11/22/04
SR 133 @ E. Bay Ave. & S. Fain St.	11/04/04	11/18/04
SR 133 @ SR 270	11/04/04	11/18/04
E. Broad Ave. (SR 133) @ Peachtree St.	11/04/04	11/18/04
SR 133 @ Liberty Hill Road	11/11/04	11/18/04
SR 133 @ CR 411 (Bridgeboro Rd / Anderson City Rd.)	11/11/04	11/18/04
SR 133 @ SR 112	11/11/04	11/11/04
SR 133 @ County Line Road	11/10/04	11/10/04
SR 133 @ CR 417 (Nelms Rd)	11/10/04	11/11/04
SR 133 @ CR 466 (Gravel Hill Rd)	11/09/04	11/10/04
SR 133 @ Honeysuckle Road	11/09/04	11/10/04
SR 133 @ S. Mock Rd / Holly Dr.	11/10/04	11/10/04



#### Vehicle Classification

Vehicle Classification counts were taken at 4 locations along the corridor. Vehicles were classified in accordance with FHWA Scheme 13, with the results for each class recorded. For this report, "trucks" were considered vehicles with 3 or more axles. With this roadway being a major shipping route between Valdosta, Moultrie and Albany, plus with the timber industry prevalent along the route, a fairly large percentage of the vehicles observed fell in the truck classification. The results for each of the classification count were close so a simple average of the percent trucks was taken which resulted in 19.6% of the vehicles observed classified as "trucks."

#### **Traffic Forecasting**

This project is anticipated to be open to traffic in approximately the year 2010 with the design year for traffic being 2030. Thus it is necessary to forecast traffic both for the opening year and design year.

Growth Factor Method - The growth factor method of traffic projection uses historical traffic count data along with professional experience to develop a growth factor to apply to recent traffic data in order to predict future traffic data for design purposes. The formula used is:

> Growth Factor =  $(1 + i)^{N_1}$ , where: I = avg. yearly increase in traffic volume (in decimal percentage) N = Number of years into the future to project traffic volume

In order to review historic traffic growth patterns along SR 133, traffic counts from GDOT permanent counting stations at 8 locations along the corridor were compared to 24-hr counts taken in 2004. Generally traffic from 1997 was compared to the 2004 counts, with one exception noted in Table 2 below:

Table 2 - Annual Growth Rate Calculations								
	2004	1997						
	Volume	Volume	Total	Annual				
Location			Growth	Growth				
Colquitt County								
TC-98 North of McElroy Rd.	6012	5409	11.15%	1.59%				
TC-100 North of Dona Turner Road	6483	5532	17.19%	2.46%				
TC-102 N. of Roberts St. in Doerun	6121	5075	20.61%	2.94%				
Worth County								
TC-169 South of Liberty Hill Rd	5671	4472	26.81%	3.83%				
TC-172 1 mi. south of SR 112	6077	5062	20.05%	2.86%				
TC-174 Near Park Place	5370*	4952	8.44%*	1.41%				
Dougherty County								
TC-154 N. of CR 466	8341	8075	3.29%	0.47%				
TC-158 Near Pecan Lane	9441	8594	9.86%	1.41%				
		Average A						
		Traffic Gr	owth	2.12%				

<sup>\*</sup>Note: 2003 traffic used at TC-174 due to unexplained increase in 2004 traffic at this location.



#### Population Growth

As a comparison to traffic growth, U.S. Census data was obtained for the most recent year available, 2003 and also for the census years of 2000 and 1990.

**Table 3 - Population Growth** 

l a callan	2003 Population	2000 Population	1990 Population	Annual Growth 2000- 2003	Annual Growth 1990- 2000
Location Colquitt County	43203	42053	36645	0.91%	1.48%
Worth County	21849	21967	19745	-0.18%	1.13%
Dougherty County	95684	96065	96311	-0.13%	-0.03%

Average Annual Population Growth

0.86%

The actual average annual population growth of 0.86% compares favorably with a population study for 1995-2020 developed by the Southwest Georgia RDC that predicted 0.83% annual population growth for the RDC counties in that region, of which Colquitt, Worth and Dougherty are members.

Based on review of the information studied at this time, an annual growth rate of 2.12% has been selected as a basis for forecasting the opening year 2010 traffic and the design year 2030 traffic since it is the highest of the traffic and population growth observed.

Thus from the Growth Factor Formula above: Opening Year 2010 and Design Year 2030 Traffic will be obtained by applying the following growth factors to 2004 traffic counts:

Opening Year 2010 Growth Factor =  $(1 + 0.0212)^6 = 1.134$ 

Design Year 2030 Growth Factor =  $(1 + 0.0212)^{26} = 1.725$ 



#### **Traffic Analysis**

#### Mainline Traffic Projections & Level of Service

The table below lists mainline SR 133 traffic projections, broken by contract limits, along with Level of Service predictions for each segment of mainline roadway, if the existing 2-lane roadway was kept (No-Build) and if the proposed four lane divided roadway were constructed.

Capacity Analysis was performed along the mainline roadway segments for opening year 2010 and design year 2030 traffic conditions for each contract limit. These analyses were performed using Highway Capacity Software, (HCS 2000) to determine the operating characteristics of the intersection. Capacity is defined as the maximum number of vehicles that can pass over a particular road segment or through a particular intersection within a set time duration. Level-of-service (LOS) is used to describe the operating characteristics of a road segment or intersection in relation to its capacity. LOS is defined as a qualitative measure that describes operational conditions and motorists perceptions within a traffic stream. The *Highway Capacity Manual* defines six levels of service, LOS A through LOS F, with A being the best and representing free flow conditions with low delay and F the worst with high congestion levels. Typically, LOS C or D is the desired goal for the design year of an improvement project.

Table 4a - Mainline Segment Traffic Projections – No Build Scenario – Existing 2 lane

	2010 Opening Year Volume	2030 Design Year Volume	No-Build	LOS for:
Location	ADT	ADT	2010	2030
Contract 6 - US 319 to Ticknor Rd.				
North of McElroy Rd.	6,817	10,371	В	С
North of Dona Turner Road	7,352	11,183	В	С
N. of Roberts St. in Doerun	6,941	10,559	В	С

Table 4b - Mainline Segment Traffic Projections - Proposed Condition - 4 lane divided

	2010 Opening Year Volume	2030 Design Year Volume	•	ed LOS er:
Location	ADT	ADT	2010	2030
Contract 6 - US 319 to Ticknor Rd.				
North of McElroy Rd.	6,817	10,371	Α	Α
North of Dona Turner Road	7,352	11,183	Α	Α
N. of Roberts St. in Doerun	6,941	10,559	Α	Α



Table 4c - Mainline Segment Traffic Projections - No Build Scenario - Existing 2 lane

	2010 Opening Year Volume	2030 Design Year Volume	No-Build	LOS for:
Location	ADT	ADT	2010	2030
Contract 7 - Ticknor Rd. to SR 112				
South of Liberty Hill Rd	5,671	9,782	В	С
South of SR 112	6,077	10,483	В	С

## Table 4d - Mainline Segment Traffic Projections - Proposed Condition - 4 lane divided

	2010 Opening Year Volume	2030 Design Year Volume	Propos fo	ed LOS
Location	ADT	ADT	2010	2030
Contract 7 - Ticknor Rd. to SR 112				
South of Liberty Hill Rd	5,671	9,782	Α	Α
South of SR 112	6,077	10,483	Α	Α

## Table 4e - Mainline Segment Traffic Projections - No Build Scenario - Existing 2 lane

	2010 Opening Year Volume	2030 Design Year Volume	No-Build	LOS for:
Location	ADT	ADT	2010	2030
Contract 8 - SR 112 to				
Worth/Dougherty County Line				
Near Park Place	6,219	9,460	В	С

## Table 4f - Mainline Segment Traffic Projections - Proposed Condition - 4 lane divided

	2010 Opening Year Volume	2030 Design Year Volume	Proposed LOS for:	
Location Contract 8 - SR 112 to Worth/Dougherty County Line	ADT	ADT	2010	2030
Near Park Place	6,219	9,460	Α	Α



Table 4g - Mainline Segment Traffic Projections – No Build Scenario – Existing 2 lane

	2010 Opening Year Volume	2030 Design Year Volume	No-Build LOS for:	
Location	ADT	ADT	2010	2030
Contract 10 - Worth/Dougherty				
County Line to S. Mock/ Holly Dr.				
Just North of CR 466	9,459	14,388	С	D
Near Pecan Lane	10,706	16,285	D	Ε

Table 4h - Mainline Segment Traffic Projections – Proposed Condition – 4 lane divided

	2010 Opening Year Volume	2030 Design Year Volume	No-Build LOS for:	
Location	ADT	ADT	2010	2030
Contract 10 - Worth/Dougherty County Line to S. Mock/ Holly Dr.				
Just North of CR 466	9,459	14.388	Α	Α
	,	, .	^	
Near Pecan Lane	10,706	16,285	Α	В

#### Intersection Traffic Forecasts & Level of Service

The turning movement traffic forecasts for each of the 19 intersections counted along the corridor are included in Appendix "B".

A summary of Level of Service and delay for each significant intersection for both existing and proposed conditions is provided in Table 5A-1 through 5R-3. The detailed Capacity Analysis printouts from HCS 2000 for unsignalized intersections and Synchro V7 for signalized intersections are provided in the Appendix.

Recommended lane configurations for each significant intersection follow the LOS tables. LOS listed is based on the recommended lane configuration. LOS printouts are contained in Appendix "B".



Exis	TABLE 5A-1 Existing, Opening and Design Year Volumes									
SR 133 @ US 319										
LEFT THROUGH RIGHT										
MOVEMENT	AM	PM	AM	PM	AM	PM				
EB US 319 2004	72	85	161	213	118	277				
EB US 319 2010	82	96	183	242	134	314				
EB US 319 2030	124	147	278	367	204	478				
WB US 319 2004	17	7	350	221	27	16				
WB US 319 2010	19	8	397	251	31	18				
WB US 319 2030	29	12	604	381	47	28				
SB SR 133 2004	14	15	162	294	118	95				
SB SR 133 2010	16	17	184	333	134	108				
SB SR 133 2030	24	26	279	507	204	164				
NB SR 133 2004	260	184	246	185	13	16				
NB SR 133 2010	295	209	279	210	15	18				
NB SR 133 2030	449	317	424	319	22	28				

	Des	ign Yea	TABLE		ear LO	S				
	SR 133 @ US 319 No Build LOS for: Proposed LOS for:									
Approach	Opening Vr Design Vr Opening Vr						Desig	gn Yr 30 PM		
NB SR 133	F	F	F	F	С	С	С	С		
SB SR 133	A	В	В	В	В	В	В	C		
EB US 319	C	В	D	С	С	В	С	В		
WB US 319	C	$\mathbf{C} \mid \mathbf{C} \mid \mathbf{E} \mid \mathbf{D} \mid \mathbf{C} \mid \mathbf{B} \mid \mathbf{C} \mid \mathbf{C}$								
Overall Intersection	F	E	F	F	С	В	C	C		



	Proposed	TABLE 5A-3 I Lane Config R 133 @ US 3	gurations				
LEFT THRU RIGHT							
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*		
Northbound	2	200	2	1	200		
Southbound	1	200	2	1	200		
Eastbound	1	200	2	0	N/A		
Westbound	1	200	2	1	200		

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.

TABLE 5B-1 Existing, Opening and Design Year Volumes SR 133 @ ST 2729 Woodmen Road										
	LI	EFT	THR	OUGH	RIC	GHT				
MOVEMENT	AM	PM	AM	PM	AM	PM				
NB SR 133 2004	39	34	166	248	0	0				
NB SR 133 2010	44	39	188	281	0	0				
NB SR 133 2030	67	59	286	428	0	0				
SB SR 133 2004	20	13	360	207	0	1				
SB SR 133 2010	23	15	408	235	0	1				
SB SR 133 2030	35	22	621	357	0	2				
EB Woodmen Rd 2004	2	2	10	32	34	29				
EB Woodmen Rd 2010	2	2	11	36	39	33				
EB Woodmen Rd 2030	3	3	17	55	59	50				
WB Woodmen Rd 2004	2	2	22	19	24	16				
WB Woodmen Rd 2010	2	2	25	22	27	18				
WB Woodmen Rd 2030	3	3	38	33	41	28				



		TABLE 5B-2								
	Design Year and Opening Year LOS									
	SR 133 @ S	ST 2729 Woodm	en Road							
	No Build	LOS for:	P	roposed	LOS fo	r:				
Approach	Opening Yr 2010	_	gn Yr 30							
	Peak Period*	Peak Period*	AM	PM	AM	PM				
Northbound	A	A	A	A	A	A				
Southbound	A	A	A	A	A	A				
Eastbound	В	B C B B C								
Westbound	В	C	В	В	C	C				

\*Note: Traffic volumes similar for AM & PM so highest volumes used for analysis of existing.

	Proposed	TABLE 5B-3 I Lane Config ST 2729 Woo	gurations				
LEFT THRU RIGHT							
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*		
Northbound	1	200	2	1	200		
Southbound	1	200	2	1	200		
Eastbound	0	N/A	1	0	N/A		
Westbound	0	N/A	1	0	N/A		

\*Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.

#### SR 33 @ SR 133 Intersection

The existing SR 133 @ SR 33 intersection is an at-grade signalized intersection. Due to the close proximity of the existing at-grade railroad crossing to the north, the proposed improvements include a grade separated interchange at SR 33 @ SR 133, with SR 133 passing over SR 33 and the railroad to the north. For access to SR 133, a new SR 33 connector is proposed approximately ½ mile to the south. The traffic analysis studied the two new intersections proposed, namely the SR 33 @ SR 33 connector intersection to the southwest of the existing intersection, and the new SR 33 connector @ SR 133 intersection.

Capacity analysis and traffic signal warrant analysis revealed that, due to the elimination of the westbound SR 33 left turns onto southbound SR 133, there was not a need for signalization at the new SR 33 connector @ SR 133 intersection.

Traffic projections for both the existing location of the intersection (No-build scenario) and the two new intersections follows.



TABLE 5C-1										
Exi	sting, Open	ing and <b>E</b>	esign Yea	ır Volume	s					
SR 133 @ Hwy 33										
No-Build										
	LE	FT	THR	OUGH	RIC	SHT				
MOVEMENT	AM	PM	AM	PM	AM	PM				
NB SR 133 2004	0	2	109	183	92	79				
NB SR 133 2010	0	2	124	208	104	90				
NB SR 133 2030	0	3	188	316	159	136				
SB SR 133 2004	22	5	230	161	60	39				
SB SR 133 2010	25	6	261	183	68	44				
SB SR 133 2030	38	9	397	278	104	67				
EB Hwy 33 2004	22	55	74	91	1	0				
EB Hwy 33 2010	25	62	84	103	1	0				
EB Hwy 33 2030	38	95	128	157	2	0				
WB Hwy 33 2004	146	59	125	55	8	5				
WB Hwy 33 2010	166	67	142	62	9	6				
WB Hwy 33 2030	252	102	216	95	14	9				

	Des		TABLE		ear LO	S		
	1		-	_	tersection			
Approach	Openi	No Build Opening Yr 2010		LOS for: Design Yr 2030		Proposed LOS listed in table below		
	AM	PM	AM	PM				
NB SR 133	A	A	В	В				
SB SR 133	A	A	В	В				
EB SR 33	В	В	В	В				
WB SR 33	B B C B							
Overall Intersection	В	A	В	В				



TABLE 5C-1A Opening and Design Year Volumes  SR 133 @ Hwy 33 Connector Alternate A - SR 33 Connector south of interchange										
MOVEMENT	AM PM AM PM			AM	GHT PM					
NB SR 133 2010	104	92	124	208	N/A	N/A				
NB SR 133 2030	159	140	188	316	N/A	N/A				
SB SR 133 2010	N/A	N/A	261	183	93	50				
SB SR 133 2030	N/A	N/A	397	278	141	76				
EB Hwy 33 Conn.2010 25 62 N/A N/A 1 0										
EB Hwy 33 Conn.2030	38	95	N/A	N/A	2	0				

		7 ening Ye SR 133		Design Y		S	alife cod	
Approach  Approach  Proposed LOS for:  Opening Yr   Design Yr   2010   2030   AM   PM   AM   PM								
NB SR 133	A	A	A	A				
SB SR 133	A	A	A	A				
EB SR 33 Conn.	В	В	В	C				

	Proposed	ABLE 5C-3. Lane Config	gurations				
LEFT THRU RI							
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*		
NB SR 133	1	200	2	N/A	N/A		
SB SR 133	N/A	N/A	2	1	200		
EB SR 33 Conn.	1	200	N/A	1	200		

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.



TABLE 5C-1B Opening and Design Year Volumes SR 33 @ Hwy 33 Connector Alternate A - SR 33 Connector south of interchange									
LEFT THROUGH RIGHT									
MOVEMENT	AM	PM	AM	PM	AM	PM			
NB SR 33 2010	N/A	N/A	84	103	26	62			
NB SR 33 2030	N/A	N/A	128	157	40	95			
SB SR 33 2010	175	73	142	62	N/A	N/A			
SB SR 33 2030	266	111	216	95	N/A	N/A			
WB Hwy 33 Conn. 2010 68 46 N/A N/A 129 96									
WB Hwy 33 Conn. 2030	104	70	N/A	N/A	197	145			

	TABLE 5C-2B Opening Year and Design Year LOS									
	SR 133 @ Hwy 33 Connector									
	Proposed LOS for:									
Approach	_	Opening Yr Design Yr 2010 2030								
	AM	PM	AM	PM		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Northbound	A	A	A	A						
Southbound	A	A A A A								
Westbound	В	A	C	В						

	Proposed	CABLE 5C-3 Lane Config Hwy 33 Co	gurations		
	Li	EFT	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
Northbound	N/A	N/A	1	1	200
Southbound	1	200	1	N/A	N/A
Westbound	1	200	N/A	1	200



		TABLE	5D-1	<del></del>							
Existing, Opening and Design Year Volumes											
SR 133 @ Old Albany Road   LEFT   THROUGH   RIGHT											
MOVEMENT	AM	PM	AM	PM	AM	PM					
NB SR 133 2004	0	4	137	203	5	28					
NB SR 133 2010	0	5	155	230	6	32					
NB SR 133 2030	0	7	236	350	9	48					
SB SR 133 2004	0	0	216	147	0	3					
SB SR 133 2010	0	0	245	167	0	3					
SB SR 133 2030	0	0	373	254	0	5					
EB Old Albany Rd 2004	1	0	10	13	6	4					
EB Old Albany Rd 2010	1	0	11	15	7	5					
EB Old Albany Rd 2030	2	0	17	22	10	7					
WB Old Albany Rd 2004	30	11	14	15	3	0					
WB Old Albany Rd 2010	34	12	16	17	3	0					
WB Old Albany Rd 2030	52	19	24	26	5	0					

	TABLE 5D-2									
	Design Year and Opening Year LOS									
	SR 133	@ Old Albany I	Road							
	No Build	LOS for:	Proposed	LOS for:						
Approach	Opening Yr 2010 Peak Period*  Design Yr 2030 Peak Period*  Opening Yr 2010 2030 Peak Period* Peak Period* Peak Period* Peak Period*									
NB SR 133	A	A	A	A						
SB SR 133	A	A	A	A						
EB Old Albany	EB Old Albany B B B									
WB Old Albany	В	С	В	В						

<sup>\*</sup>Note: Traffic volumes generally low and similar for AM & PM so highest volumes used for analysis of existing.



ACCOMA Secretary Company of the Comp	Proposed SR 133	TABLE 5D-3 l Lane Config @ Old Albar	gurations ny Road	11,400	
	L	EFT	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	0	N/A
SB SR 133	1	200	2	0	N/A
EB Old Albany	0	N/A	1	0	N/A
WB Old Albany	0	N/A	1	0	N/A

TABLE 5E-1 Existing, Opening and Design Year Volumes											
SR 133 @ Old Doerun Road											
LEFT   THROUGH   RIGHT											
MOVEMENT	AM	PM	AM	PM	AM	PM					
NB SR 133 2004	1	4	136	187	0	4					
NB SR 133 2010	1	5	154	212	0	5					
NB SR 133 2030	2	7	235	323	0	7					
SB SR 133 2004	2	0	203	149	77	49					
SB SR 133 2010	2	0	230	169	87	56					
SB SR 133 2030	3	0	350	257	133	85					
EB Old Doerun Rd 2004	36	65	0	2	3	1					
EB Old Doerun Rd 2010	41	74	0	2	3	1					
EB Old Doerun Rd 2030	62	112	0	3	5	2					
WB Old Doerun Rd 2004	1	0	3	0	1	2					
WB Old Doerun Rd 2010	1	0	3	0	1	2					
WB Old Doerun Rd 2030	2	0	5	0	2	3					



	TABLE 5E-2									
	Design Year and Opening Year LOS									
	SR 133	@ Old Doerun l	Road							
	No Build	LOS for:	Proposed	LOS for:						
Approach	Opening Yr 2010 Peak Period*  Design Yr 2030 Peak Period*  Design Yr 2010 2030 Peak Period* Peak Period* Peak Period*									
NB SR 133	A	A	A	A						
SB SR 133	A	A	A	A						
EB Old Doerun	EB Old Doerun B C B C									
WB Old Doerun	A	В	A	A						

<sup>\*</sup>Note: Traffic volumes generally low and similar for AM & PM so highest volumes used for analysis of existing.

	Proposed	TABLE 5E-3 I Lane Confi @ Old Doert	gurations		
	L	eft	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	0	N/A
SB SR 133	1	200	2	0	N/A
EB Old Doerun	0	N/A	1	0	N/A
WB Old Doerun	0	N/A	1	0	N/A

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.



		TABLE 5									
Existing, Opening and Design Year Volumes SR 133 @ Sam Sells - Swift Canteen Rd.											
LEFT THROUGH RIGHT											
MOVEMENT	AM	PM	AM	PM	AM	PM					
NB SR 133 2004	3	27	168	231	0	2					
NB SR 133 2010	3	31	191	262	0	2					
NB SR 133 2030	5	47	290	398	0	3					
SB SR 133 2004	7	5	249	189	0	5					
SB SR 133 2010	8	6	282	214	0	6					
SB SR 133 2030	12	9	430	326	0	9					
EB Sam Sells Rd 2004	1	1	4	8	41	8					
EB Sam Sells Rd 2010	1	1	5	9	46	9					
EB Sam Sells Rd 2030	2	2	7	14	71	14					
WB Swift Canteen Rd 2004	3	1	7	13	6	2					
WB Swift Canteen Rd 2010	3	1	8	15	7	2					
WB Swift Canteen Rd 2030	5	2	12	22	10	3					

	TABLE 5F-2 Design Year and Opening Year LOS									
		n Sells - Swift C	···							
	No Build	LOS for:	Proposed	LOS for:						
Approach	Onening Vr   Design Vr   Onening Vr   De									
NB SR 133	A	A	A	A						
SB SR 133	A	A	A	A						
EB Swift Canteen	B B B									
WB Swift Canteen	В	C	В	C						

\*Note: Traffic volumes generally low and similar for AM & PM so highest volumes used for analysis of existing.



TABLE 5F-3 Proposed Lane Configurations SR 133 @ Sam Sells - Swift Canteen Rd.										
	L	EFT	THRU	RI	GHT					
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*					
NB SR 133	1	200	2	0	N/A					
SB SR 133	1	200	2	0	N/A					
EB Swift Canteen	0	N/A	1	0	N/A					
WB Swift Canteen	0	N/A	1	0	N/A					

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.

#### City of Doerun

Currently SR 133 is routed through the City of Doerun along Broad Ave. In addition to the no build analysis, two scenarios were analyzed for this study. A one-way pair through the city using existing SR 133 (East & West Broad Ave.) for the southbound lanes and Robinson St. for the northbound lanes of SR 133 (Alternate 2 on the concept plans) was considered along with a new location bypass to the northeast of the city.

#### No-Build

For the no-build analysis, the existing SR 133 – East Broad Ave. intersection was considered the only intersection of significance.

TABLE 5G-1 Existing, Opening and Design Year Volumes SR 133 @ East Broad Street											
	LEFT   THROUGH   RIGHT										
MOVEMENT	AM	PM	AM	PM	AM	PM					
NB SR 133 2004	214	214	N/A	N/A	9	14					
NB SR 133 2010	243	243	N/A	N/A	10	16					
NB SR 133 2030	369	369	N/A	N/A	16	24					
WB E. Broad Ave. (SR 270) 2004	12	7	42	44	N/A	N/A					
WB E. Broad Ave. (SR 270) 2010	14	8	48	50	N/A	N/A					
WB E. Broad Ave. (SR 270) 2030	21	12	72	76	N/A	N/A					
SB SR 133 (E. Broad) 2004	N/A	N/A	34	56	215	199					
SB SR 133 (E. Broad) 2010	N/A	N/A	39	64	244	226					
SB SR 133 (E. Broad) 2030	N/A	N/A	59	97	371	343					



	Des		TABLE and O <sub>l</sub>		lear LOS	***************************************	
	N	SR 133 To Build			Street	<u> </u>	-7.477-00-00
Approach		ing Yr 10		gn Yr 130			
	AM	PM	AM	PM			
NB SR 133	A	A	A	A			
SB SR 133	A	A	A	A			
WB SR 270	C	С	F	F			

#### One-Way Pair thru the City

The only two routes with significant traffic trough the city are SR 133 and SR 270. Currently SR 270 follows Bay Ave. from the west; turns left along S. Broad St. to East Broad Ave., then follows East Broad Ave. eastward through the city. Under this Alternate 2 scenario, SR 270 traffic from west to east would continue to follow Bay Ave., turn left on S. Broad St., then right on East Broad Ave. (southbound lanes of SR 133), then pass through a new intersection with the northbound lanes of SR 133 before passing out of town to the east. From east to west, westbound SR 270 traffic would pass through the intersection with the northbound lanes of new SR 133, across the intersection with the southbound lanes of SR 133, then right on Bay Ave. to continue west on SR 270.

The only intersection worthy of analysis in this scenario was the intersection of East Broad Ave. and the new northbound lanes of SR 133.

TABLE 5H-1 Opening and Design Year Volumes SR 133 northbound @ SR 270 One-Way Pair Alternate 2							
	LEFT	THROUGH	RIGHT				
MOVEMENT	Peak Hr.	Peak Hr.	Peak Hr.				
WB SR 270 2010	N/A	14	48				
WB SR 270 2030	N/A	21	72				
EB SR 270 2010	0	39	N/A				
EB SR 270 2030	0	59	N/A				
NB SR 133 2010	19*	318	10				
NB SR 133 2030	28*	483	16				

Note: For new intersection, peak period of day (AM or PM) was considered for design ½ of NB SR 133 to WB SR 270 traffic was assumed to turn left at this intersection, remaining traffic to turn left at S. Broad St., as presently signed.



	Opening Ye	TABLE 5H-2 ar and Design \ orthbound @ S	8		
		ay Pair Alterna			
Approach	Opening Yr 2010 Peak Hr.	Design Yr 2030 Peak Hr.			
WB SR 270	A	A		,, , , , , , , , , , , , , , , , , , , ,	
EB SR 270	В	В			
NB SR 133	A	В			

	Proposed SR 133 r	TABLE 5H-3 I Lane Confi- northbound @ Vay Pair Alte	gurations  SR 270		
Approach	No.	Length (ft.)*	THRU No.	No.	GHT Length (ft.)*
WB SR 270	0	N/A	1	0	N/A
EB SR 270	0	N/A	1	0	N/A
NB SR 133	1	200	2	1	200

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.

#### Doerun Bypass

The new location bypass of Doerun would run to the northeast of the city and create new intersections with CR 494 – Funston – Doerun Rd, SR 270, East Union Dr., Peachtree St./Parker Blvd., and existing SR 133 (W. Broad Ave.) at the Colquitt/Worth Co. line.

Traffic generation and distribution for the new intersections was made using the following assumptions:

- 75% of existing traffic on SR 133 in the vicinity of Doerun is through traffic.
- Based on projecting local traffic to Opening Year 2010, total local traffic in Doerun currently using SR 133 will be approximately 900 vpd, which was converted to peak hour traffic of 90 vph by assuming a PHF of 0.10.
- Traffic from Doerun to SR 133 bypass will be assigned by the following percentages: 40% on SR 270, 30% on Peachtree/Parker Blvd., 25% on W. Broad Ave. (Old SR 133), 5% on East Union St.



• The 25% of local traffic from the SR 133 bypass to downtown Doerun will exit to Doerun at the following locations and percentages:

Northbound on SR 133 – 1% at CR 494, 10% at SR 270, 5% at East Union, 8% at Parker Blvd., 1% at W. Broad Ave.

Southbound on SR 133 – 5% at W. Broad Ave., 10% at Parker Blvd., 2% at East Union, 5% at SR 270, 1% at CR 494.

These figures balance reasonably well with existing traffic on the local roads mentioned.

Due to the low predictions of traffic for both directions, CR 494, was deemed insignificant for analysis. Based on the above assumptions, the traffic assignments and analysis for the other 4 intersections are as follows:

TABLE 5I-1 Projected Opening and Design Year Volumes SR 133 Bypass @ SR 270							
MOVEMENT	LEFT Peak Hr.*	THROUGH Peak Hr.*	RIGHT Peak Hr.*				
NB SR 133 2010	37	318	16				
NB SR 133 2030	56	483	24				
SB SR 133 2010	10	272	14				
SB SR 133 2030	15	445	21				
EB SR 270 2010	18	56	18				
EB SR 270 2030	27	85	27				
WB SR 270 2010	14	34	11				
WB SR 270 2030	21	52	17				

Note: Peak hr. of day projected for design purposes.

		TABLE 51-2		 
		ar and Design Y		 
	1	3 Bypass @ SR	270	
	Proposed	LOS for:		
Approach	Opening Yr 2010 Peak Hr.	Design Yr 2030 Peak Hr.		
NB SR 133	A	A		
SB SR 133	A	A		
EB SR 270	C	D		
WB SR 270	С	D		



	Proposed SR 13	TABLE 5I-3 l Lane Confi 3 Bypass @ S	gurations SR 270		
	L	EFT	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	1	200
SB SR 133	1	200	2	1	200
EB SR 270	1	100	1	0	N/A
WB SR 270	1	100	1	0	N/A

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.

TABLE 5J-1 Projected Opening and Design Year Volumes SR 133 Bypass @ East Union St.							
MOVEMENT	LEFT Peak Hr.*	THROUGH Peak Hr.*	RIGHT Peak Hr.*				
NB SR 133 2010	13	311	5				
NB SR 133 2030	20	473	8				
SB SR 133 2010	4	293	4				
SB SR 133 2030	6	445	6				
EB East Union 2010	8	4	8				
EB East Union 2030	12	6	12				
WB East Union 2010	8	4	8				
WB East Union 2030	12	6	12				

Note: Peak hr. of day projected for design purposes.

	Opening Yea	TABLE 5J-2 ar and Design Y pass @ East U LOS for:		
Approach	Opening Yr 2010 Peak Hr.	2030		
NB SR 133	A	A		
SB SR 133	A	A		
EB E. Union	В	C		
WB E. Union	В	C		



TABLE 5J-3 Proposed Lane Configurations SR 133 Bypass @ East Union St.								
Approach	No.	Length (ft.)*	No.	No.	GHT Length (ft.)*			
NB SR 133	1	200	2	0	N/A			
SB SR 133	1	200	2	0	N/A			
EB E. Union	0	N/A	ī	0	N/A			
WB E. Union	0	N/A	1	0	N/A			

TABLE 5K-1 Projected Opening and Design Year Volumes SR 133 Bypass @ Peachtree/Parker Blvd.							
MOVEMENT	LEFT Peak Hr.*	THROUGH Peak Hr.*	RIGHT Peak Hr.*				
NB SR 133 2010	16	35	9				
NB SR 133 2030	24	53	14				
SB SR 133 2010	9	35	16				
SB SR 133 2030	14	53	24				
EB Parker Blvd. 2010	9	304	27				
EB Parker Blvd. 2030	14	462	41				
WB Parker Blvd. 2010	27	272	9				
WB Parker Blvd. 2030	41	413	14				

Note: Peak hr. of day projected for design purposes.



	Opening Ye	TABLE 5K-2					
	SR 133 Bypass @ Peachtree/Parker Blvd. Proposed LOS for:						
Approach	Opening Yr 2010 Peak Hr.	Design Yr 2030 Peak Hr.					
NB SR 133	A	A					
SB SR 133	A	A					
EB (NB)Parker Blvd.	В	C					
WB (SB)Parker Blvd.	В	С					

TABLE 5K-3 Proposed Lane Configurations SR 133 Bypass @ Peachtree/Parker Blvd.									
	L	EFT	THRU	RI	GHT				
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*				
NB SR 133	1	200	2	1	200				
SB SR 133	1	200	2	1	200				
EB (NB)Parker Blvd.	1	100	1	0	N/A				
WB (SB)Parker Blvd.	1.	100	1	0	N/A				

TABLE 5L-1 Opening and Design Year Volumes									
SR 133 B	ypass @ W. Bro	ad Ave. (Old SR 133)	)						
LEFT THROUGH RIGHT									
MOVEMENT	Peak Hr.	Peak Hr.	Peak Hr.						
NB SR 133 2010	36	268	N/A						
NB SR 133 2030	55	407	N/A						
SB SR 133 2010	N/A	340	36						
SB SR 133 2030	N/A	517	55						
EB W. Broad Ave. 2010	44	N/A	29						
EB W. Broad Ave. 2030	67	N/A	44						

Note: For new intersection, one peak period of day (AM or PM) was considered for design



		TABLE 5L-2		<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	
		ar and Design <b>Y</b>			
	SR 133 Bypass @		. (Old SR 13:	3)	
	Proposed	LOS for:			
Approach	Opening Yr 2010 Peak Hr.	Design Yr 2030 Peak Hr.			
NB SR 133	A	A			
SB SR 133	A	A			
EB W. Broad	В	C			

SR 1	Proposed	TABLE 5L-3 I Lane Config W. Broad A	gurations	133)	
	L	EFT	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	0	N/A
SB SR 133	0	N/A	2	1	200
EB W. Broad	1	100	0	1	100

		TABLE 5				garinge income made d'Edi			
Existing, Opening and Design Year Volumes SR 133 @ CR 411 Bridgeboro / Anderson City Road									
SK 133		ridgebord EFT	ı	on City Ro OUGH	1	THE WATER			
MOVEMENT	AM	PM	AM	PM	AM	GHT PM			
NB SR 133 2004	2	4	171	164	4	3			
NB SR 133 2010	2	5	194	186	5	3			
NB SR 133 2030	3	7	295	283	7	5			
SB SR 133 2004	6	28	125	195	0	1			
SB SR 133 2010	7	32	142	221	0	1			
SB SR 133 2030	10	48	216	336	0	2			
EB CR 411 2004	1	1	8	8	5	3			
EB CR 411 2010	1	1	9	9	6	3			
EB CR 411 2030	2	2	14	14	9	5			
WB CR 411 2004	1	5	4	4	42	15			
WB CR 411 2010	1	6	5	5	48	17			
WB CR 411 2030	2	9	7	7	72	26			



	Des		TABLE		ear LOS				
SI	R 133 @ (							T 1	
	No Build LOS for: Proposed LOS								
Approach	1 -	ing Yr Design Yr 2010 2030		_	Opening Yr 2010		Design Yr 2030		
	AM	PM	AM	PM	AM	PM	AM	PM	
NB SR 133	A	A	A	A	A	A	A	A	
SB SR 133	A	A	A	A	A	A	A	A	
EB CR 411	В	В	В	С	В	В	В	В	
WB CR 411	A	В	В	В	A	В	В	В	

SR 133 (	Proposed	TABLE 5M-3 l Lane Config Bridgeboro / A	gurations	y Road	
	L	EFT	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	0	N/A
SB SR 133	1	200	2	0	N/A
EB CR 411	0	N/A	1	0	N/A
WB CR 411	0	N/A	1	0	N/A



	r	FABLE 51	N-1		- Washington					
Exis	Existing, Opening and Design Year Volumes									
SR 133 @ SR 112										
MOVEMENT	LE	FT	THRO	DUGH	RI(	SHT				
1410 4 1514115441	AM	PM	AM	PM	AM	PM				
EB SR 112 2004	25	13	63	45	0	1				
EB SR 112 2010	28	15	71	51	0	1				
EB SR 112 2030	43	22	109	78	0	2				
WB SR 112 2004	6	7	30	41	14	24				
WB SR 112 2010	7	8	34	46	16	27				
WB SR 112 2030	10	12	52	71	24	41				
SB SR 133 2004	30	21	123	215	13	30				
SB SR 133 2010	34	24	139	244	15	34				
SB SR 133 2030	52	36	212	371	22	52				
NB SR 133 2004	1	0	205	170	10	6				
NB SR 133 2010	1	0	232	193	11	7				
NB SR 133 2030	2	0	354	293	17	10				

	TABLE 5N-2									
***************************************	Design Year and Opening Year LOS									
	SR 133 @ SR 112									
	N	lo Build	LOS for	r:		Propos	ed LOS			
Approach	_	ing Yr 10			Opening Yr 2010		Design Yr 2030			
· · · · · · · · · · · · · · · · · · ·	AM	PM	AM	PM	AM	PM	AM	PM		
NB SR 133	A	A	A	A	A	A	A	A		
SB SR 133	A	A	A	A	A	A	A	A		
EB SR 112	В	C	D	C	В	В	C	C		
WB SR 112	В	В	C	C	В	В	C	C		



TABLE 5N-3 Proposed Lane Configurations SR 133 @ SR 112									
	L	EFT	THRU	RI	GHT				
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*				
NB SR 133	1	200	2	1	200				
SB SR 133	1	200	2	1	200				
EB SR 112	1	150	1	0	N/A				
WB SR 112	1	100	1	0	N/A				

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.

TABLE 50-1 Existing, Opening and Design Year Volumes SR 133 @ County Line Road									
	LEFT THR		THRO	OUGH	RIG	НТ			
MOVEMENT	AM	PM	AM	PM	AM	PM			
EB County Line Rd 2004	37	14	34	13	11	10			
EB County Line Rd 2010	42	16	39	15	12	11			
EB County Line Rd 2030	64	24	59	22	19	17			
WB County Line Rd 2004	45	35	27	31	51	23			
WB County Line Rd 2010	51	40	31	35	58	26			
WB County Line Rd 2030	78	60	47	53	88	40			
SB SR 133 2004	17	27	121	245	7	34			
SB SR 133 2010	19	31	137	278	8	39			
SB SR 133 2030	29	47	209	423	12	59			
NB SR 133 2004	14	13	273	189	61	24			
NB SR 133 2010	16	15	310	214	69	27			
NB SR 133 2030	24	22	471	326	105	41			



	TABLE 50-2 Design Veer and Opening Veer LOS								
	Design Year and Opening Year LOS SR 133 @ County Line Road								
	ı	lo Build		•		Propos	ed LOS		
Approach	_	ning Yr Design Yr 010 2030		-	Opening Yr 2010		Design Yr 2030		
	AM	PM	AM	PM	AM	PM	AM	PM	
NB SR 133	A	A	A	A	A	A	A	A	
SB SR 133	A	A	A	A	A	A	A	A	
EB County Line	C	В	D	D	В	В	D	C	
WB Co. Line	C	С	D	E	В	В	C	C	

	Proposed	ΓABLE 50-3 Lane Confi @ County Li	gurations		
	L	EFT	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	1	200
SB SR 133	1	200	2	1	200
EB County Line	1	150	1	0	N/A
WB Co. Line	1	150	1	0	N/A

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.

TABLE 5P-1 Existing, Opening and Design Year Volumes SR 133 @ Gravel Hill Road						
MONTENTENTE	LF	FT	THRO	OUGH	RIC	HT
MOVEMENT	AM	PM	AM	PM	AM	PM
EB Gravel Hill Road 2004	75	18	N/A	N/A	14	10
EB Gravel Hill Road 2010	85	20	N/A	N/A	16	11
EB Gravel Hill Road 2030	129	31	N/A	N/A	24	17
SB SR 133 2004	N/A	N/A	134	363	14	57
SB SR 133 2010	N/A	N/A	152	412	16	65
SB SR 133 2030	N/A	N/A	231	626	24	98
NB SR 133 2004	14	14	176	454	N/A	N/A
NB SR 133 2010	16	16	200	515	N/A	N/A
NB SR 133 2030	24	24	304	783	N/A	N/A



	Des	ign Year			ear LOS	S		
	N	lo Build			Xuau 	Propos	ed LOS	
Approach	_	ing Yr 10			Opening Yr 2010		Design Yr 2030	
	AM	PM	AM	PM	AM	PM	AM	PM
NB SR 133	A	A	A	A	A	A	A	A
SB SR 133	A	A A A		A	A	A	A	
EB Gravel Hill	В	B C C D B B C						

	Proposed	TABLE 5P-3 I Lane Config @ Gravel Hi	gurations		
	L	EFT	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	0	N/A
SB SR 133	1	200	2	1	200
EB Gravel Hill	1	150	0	1	100

Exist	ing, Openir	FABLE 50 ng and De	-	Volumes	- Stationals	
	SR 133 (	@ Honeys	uckle Roa	d		
MONENTENT	LE	EFT	THRO	OUGH	RIC	GHT
MOVEMENT	AM	PM	AM	PM	AM	PM
EB Honeysuckle 2004	30	81	N/A	N/A	2	7
EB Honeysuckle 2010	34	92	N/A	N/A	2	8
EB Honeysuckle 2030	52	140	N/A	N/A	3	12
SB SR 133 2004	N/A	N/A	160	422	93	13
SB SR 133 2010	N/A	N/A	181	479	105	15
SB SR 133 2030	N/A	N/A	276	728	160	22
NB SR 133 2004	15	2	494	196	N/A	· N/A
NB SR 133 2010	17	2	560	222	N/A	N/A
NB SR 133 2030	26	3	852	338	N/A	N/A



	Des	ign Year	TABLE		ear LOS	3		
		SR 133						· · · · · ·
	N	lo Build	LOS for	r:		Propos	ed LOS	
Approach	_	ening Yr Design Yr 2010 2030		Opening Yr 2010		Design Yr 2030		
	AM	PM	AM	PM	AM	PM	AM	PM
NB SR 133	A	A	A	A	A	A	A	A
SB SR 133	A	A   A   A		A	A	A	A	
EB Gravel Hill	vel Hill C C D E B B C D							D

	Proposed	TABLE 5Q-3 I Lane Config @ Honeysucl	gurations		
	L	EFT	THRU	GHT	
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	0	N/A
SB SR 133	1	200	2	1	200
EB Honeysuckle	1	150	0	1	100

TABLE 5R-1						
Exist	Existing, Opening and Design Year Volumes					
S	R 133 @	S. Mock l	Road / Ho	lly Dr.		
MOVEMENT	LEFT		THR	OUGH	RIC	3HT
MOVEMENT	AM	PM	AM	PM	AM	PM
EB Holly Dr. 2004	16	4	275	156	9	11
EB Holly Dr. 2010	18	5	312	177	10	12
EB Holly Dr. 2030	28	7	474	269	16	19
WB S. Mock Rd. 2004	51	84	138	223	348	386
WB S. Mock Rd. 2010	58	95	156	253	395	438
WB S. Mock Rd. 2030	88	145	238	385	600	666
SB SR 133 2004	505	253	205	274	8	9
SB SR 133 2010	573	287	232	311	9	10
SB SR 133 2030	871	436	354	473	14	16
NB SR 133 2004	14	1.0	452	220	75	46
NB SR 133 2010	16	11	513	249	85	52
NB SR 133 2030	24	17	780	380	129	79



			TABLE		<u></u>			
		ign Year						
	1	133 @ \$						
	r	o Build	LOS for	r:	P	roposed	LOS fo	r:
Approach	Opening Yr Design Yr 2010 2030			_	ing Yr 10	Design Yr 2030		
	AM	PM	AM	PM	AM	PM	AM	PM
NB SR 133	С	В	D	С	С	В	F	С
SB SR 133	С	В	D	C	C	В	D	В
EB Holly	C	$C \mid B \mid C \mid C \mid$			C	В	В	A
WB S. Mock	В	A	D	В	A	A	C	В
Overall Intersection	С	В	D	C	C	В	E	В

	Proposed	TABLE 5R-3 I Lane Config S. Mock Road	gurations		
	L	EFT	THRU	RI	GHT
Approach	No.	Length (ft.)*	No.	No.	Length (ft.)*
NB SR 133	1	200	2	1	200
SB SR 133	2	500	2	0	N/A
EB Holly	1	200	2	0	N/A
WB S. Mock	ı	200	2	2	200

<sup>\*</sup>Note: LT & RT bay length should be controlled by speed design criteria, lengths listed are for traffic capacity purposes only.

#### **Traffic Signalization**

#### Existing

Traffic Signals are currently located at the following locations:

- SR 133 @ US 319 / SR 35
- SR 133 @ SR 33
- SR 133 @ S. Mock Road / Holly Dr.

Flashing Beacons are currently located at the following locations:

- SR 133 @ SR 112
- SR 133 @ County Line Road



STP-0000-00(519)

**Attachment 4** 

**Accident Summary** 

#### **Proposed**

The existing traffic signals will be kept and upgraded at:

- SR 133 @ US 319 / SR 35
- SR 133 @ S. Mock Road / Holly Dr.

Due to the proposed grade-separated interchange at SR 33, analysis revealed that no traffic signal was required at the SR 33 Connector @ SR 133 intersection.

Traffic projections reveal that no new traffic signals at other locations are warranted based on the information currently reviewed.

- SR 133 @ Woodmen Road Side Road traffic not predicted high enough for 2010, but likely for 2030. Location should be monitored in the future.
- SR 133 @ SR 112 Side road traffic somewhat significant, but not high enough for 2010, marginal for 2030.
- SR 133 @ County Line Road There is a separate project currently in design by URS to realign and improve this intersection. Traffic forecasts do not indicate a signal warrant is met for this location for opening year 2010 or design year 2030. Accident history reveals a fairly consistent pattern of 3-5 persons per year injured in accidents at this location, with 3-5 right-angle accidents per year. Discussions with District traffic engineering staff reveal that accidents have be reduced after the installation of the flashing beacon at this location. The accident numbers are marginal to warrant a traffic signal. The recommendation is to install the improvements at this location, retain the flashing beacon and monitor the site in the future.

#### **Accident History**

A 5-year history of accidents along SR 133 and the major intersecting routes of SR 33 and SR 112 is contained in Appendix "C" The information provides the total number of vehicle miles, total number of accidents, total number of injuries and fatalities, along with the rate (per 100 Million vehicle miles) for accidents, injuries and fatalities. Statewide accident rates for rural principle arterial roads over the same period were averaged and presented in Table 6 below.

Table 6: Statewide Accident History Rate, Rural Principal Arterial (Rates shown are average from 2000-2003)

Accident Rate	Injury Rate	Fatality Rate
140	47.3	1.99



Table 7: Accident History of SR 133 from US 319 in Moultrie to Holly Dr. / South Mock Road in Albany

Year	Total Accidents/ Accident Rate*	Total Injuries/ Injury Rate*	Total Fatalities/ Fatality Rate*
2000	80/120	44/66**	3 / 4.51**
2001	75/122	49/80**	2 / 3.25**
2002	59/103	47/82**	2 / 3.49**
2003	90/152**	83/141**	4 / 6.77**
2004	66/110	40/67**	3 / 4.99**
Avg.	121.4	87.2**	4.60**

<sup>\*</sup> All accident, injury, and fatality rates are per 100 million vehicle miles.

From the tables above, it is noticed that while the overall accident rate for SR 133 is 13% below the statewide average for similar routes, the injury rate is 184% of the statewide average and the fatality rate is 231% of the statewide average. In reviewing the accident records, several of the accidents were run off the road-type accidents which can be attributed to inadequate geometry, inadequate shoulders and clear zones. This project will improve all of those elements, which should improve the safety of this section of SR 133.



<sup>\*\*</sup> Exceeds statewide average for that year.

# SR 133, COLQUITT, DOUGHERTY AND WORTH COUNTIES ACCIDENT RATE CALCULATION for years 2000 - 2004

Year	County	Rt Type	Route Num	Low Milelog	High Milelog	ADT	Distance	Vehicle Miles
2000	Colquitt	1	003300	12.32	12.32	9,700	0.00	0
2000	Colquitt	1	003300	12.32	12.99	8,300	0.67	5,561
2000	Colquitt	1	003300	12.99	14.10	7,300	1.11	8,103
2000	Colquitt	1	003300	14.10	14.10	2,600	0.00	0
2000	Worth	1	013300	0.00	4.78	3,800	4.78	18,164
2000	Worth	1	013300	4.78	6.69	4,300	1.91	8,213
2000	Worth	1	013300	6.69	10.35	5,100	3.66	18,666
2000	Worth	State Route	011200	0	0	0	0.00	0
2000	Dougherty	1	013300	0	4.38	7,200	4.38	31,536
2000	Dougherty	1	013300	4.38	5.76	7,600	1.38	10,488
2000	Dougherty	1	013300	5.76	8.00	10,100	2.24	22,624
2000	Colquitt	1	013300	18.95	18.95	0	0.00	0
2000	Colquitt	1	013300	18.95	22.61	5,700	3.66	20,862
2000	Colquitt	1	013300	22.61	28.74	5,100	6.13	31,263
2000	Colquitt	1	013300	28.74	30.23	4,600	1.49	6,854

Total Vehicle Miles: 182,334	Total Accidents: 80	Accident Rate: 120
Average ADT: 5,805	Total Injuries: 44	Injury Rate: 66
Length in Miles: 31.41	Total Fatalities: 3	Fatality Rate: 4.51

Year	County	Rt Type	Route Num	Low Milelog	High Milelog	ADT	Distance	Vehicle Miles
2001	Colquitt	1	003300	12.32	12.32	9,600	0.00	0
2001	Colquitt	1	003300	12.32	12.99	6,900	0.67	4,623
2001	Colquitt	1	003300	12.99	14.10	6,500	1.11	7,215
2001	Colquitt	1	003300	14.10	14.10	2,000	0.00	0
2001	Worth	1	013300	0.00	4.78	4,000	4.78	19,120
2001	Worth	1	013300	4.78	6.69	4,700	1.91	8,977
2001	Worth	1	013300	6.69	10.35	5,200	3.66	19,032
2001	Worth	State Route	011200	0	0	0	0.00	0
2001	Dougherty	1	013300	0	4.38	5,400	4.38	23,652
2001	Dougherty	1	013300	4.38	5.76	8,400	1.38	11,592
2001	Dougherty	1	013300	5.76	8.00	7,300	2.24	16,352
2001	Colquitt	1	013300	18.95	18.95	0	0.00	0
2001	Colquitt	1	013300	18.95	22.61	5,400	3.66	19,764
2001	Colquitt	1	013300	22.61	28.74	5,100	6.13	31,263
2001	Colquitt	1	013300	28.74	30.23	4,800	1.49	7,152

Total Vehicle Miles: 168,742	Total Accidents: 75	Accident Rate: 122
Average ADT: 5,372	Total Injuries: 49	Injury Rate: 80
Length in Miles: 31.41	Total Fatalities: 2	Fatality Rate: 3.25

Year	County	Rt Type	Route Num	Low Milelog	High Milelog	ADT	Distance	Vehicle Miles
2002	Colquitt	1	003300	12.32	12.32	8,100	0.00	0
2002	Colquitt	1	003300	12.32	12.99	6,800	0.67	4,556
2002	Colquitt	1	003300	12.99	14.10	5,600	1.11	6,216
2002	Colquitt	1	003300	14.10	14.10	2,200	0.00	0
2002	Worth	1	013300	0.00	4.78	4,100	4.78	19,598
2002	Worth	1	013300	4.78	6.69	4,600	1.91	8,786
2002	Worth	1	013300	6.69	10.35	5,300	3.66	19,398
2002	Worth	State Route	011200	0	0	0	0.00	0
2002	Dougherty	1	013300	0	4	5,300	4.00	21,200
2002	Dougherty	1	013300	4	4.38	0	0.38	0
2002	Dougherty	1	013300	4.38	5.76	7,000	1.38	9,660
2002	Dougherty	1	013300	5.76	7	7,300	1.24	9,052
2002	Dougherty	1	013300	7	7.3	0	0.30	0
2002	Dougherty	1	013300	7.3	8.00	7,300	0.70	5,110
2002	Colquitt	1	013300	18.95	18.95	0	0.00	0
2002	Colquitt	1	013300	18.95	22.61	4,300	3.66	15,738
2002	Colquitt	1	013300	22.61	28.74	5,100	6.13	31,263
2002	Colquitt	1	013300	28.74	29.10	4,600	0.36	1,656
2002	Colquitt	1	013300	29.10	29.20	0	0.10	0
2002	Colquitt	1	013300	29.20	30.23	4,600	1.03	4,738

Total Vehicle Miles: 156,971	Total Accidents: 59	Accident Rate: 103
Average ADT: 4,997	Total Injuries: 47	Injury Rate: 82
Length in Miles: 31.41	Total Fatalities: 2	Fatality Rate: 3.49

Year		Rt Type	Route Num	Low Milelog	High Milelog	ADT	Distance	Vehicle Miles
2003	Colquitt	1	003300	12.32	12.32	8,100	0.00	0
2003	1 1	1	003300	12.32	12.99	6,800	0.67	4,556
2003	1 1	1	003300	12.99	14.10	5,600	1.11	6,216
2003		1	003300	14.10	14.10	2,200	0.00	0
2003	1	1	013300	18.95	18.95	0	0.00	0
2003	Colquitt	1	013300	18.95	22.61	4,300	3.66	15,738
2003	Colquitt	1	013300	22.61	28.74	5,100	6.13	31,263
2003	Colquitt	1	013300	28.74	30.23	4,600	1.49	6,854
2003	Worth	State Route	011200	0	0	0	0.00	0
2003	Dougherty	1	013300	0.00	4.38	5,300	4.38	23,214
2003	Dougherty	1	013300	4.38	5.76	7,000	1.38	9,660
2003	Dougherty	1	013300	5.76	8.02	7,300	2.26	16,498
2003	Dougherty	1	013300	8.02	8.02	14,700	0.00	0
2003	Worth	1	013300	0.00	4.78	4,100	4.78	19,598
2003	Worth	1	013300	4.78	6.69	4,600	1.91	8,786
2003	Worth	1	013300	6.69	10.35	5,300	3.66	19,398

	1900 - 100 -							
	Total Vehicle Miles: 161,781	Total Accidents: 90	Accident Rate: 152	Metablishing				
	Average ADT: 5,147	Total Injuries: 83	Injury Rate: 141	and the second second				
2	Length in Miles: 31.43	Total Fatalities: 4	Fatality Rate: 6.77					

Year		Rt Type	Route Num	Low Milelog	High Milelog	ADT	Distance	Vehicle Miles
2004	1 1	1	003300	12.32	12.32	7,020	0.00	0
2004		1	003300	12.32	12.99	6,970	0.67	4,670
2004	Colquitt	1	003300	12.99	14.10	5,590	1.11	6,205
2004	Colquitt	1	003300	14.10	14.10	2,200	0.00	0
2004	Colquitt	1	013300	18.95	18.95	0	0.00	0
2004	Colquitt	1	013300	18.95	22.61	4,550	3.66	16,653
2004	Colquitt	1	013300	22.61	28.74	4,580	6.13	28,075
2004	Colquitt	1	013300	28.74	30.23	5,070	1.49	7,554
2004	Worth	State Route	011200	0	0	0	0.00	0
2004	Dougherty	1	013300	0.00	4.38	5,740	4.38	25,141
2004	Dougherty	1	013300	4.38	5.76	8,240	1.38	11,371
2004	Dougherty	1	013300	5.76	8.02	6,680	2.26	15,097
2004	Dougherty	1	013300	8.02	8.02	14,430	0.00	0
2004	Worth	1	013300	0.00	4.78	4,340	4.78	20,745
2004	Worth	1	013300	4.78	6.69	4,310	1.91	8,232
2004	Worth	1	013300	6.69	10.35	5,730	3.66	20,972

THE COLUMN THE PROPERTY OF THE						
Total Vehicle Miles: 164,716	Total Accidents: 66	Accident Rate: 110				
Average ADT: 5,241	Total Injuries: 40	Injury Rate: 67				
Length in Miles: 31.43	1	Fatality Rate: 4,99				
A CONTROL OF THE PROPERTY OF T						

## STP-0000-00(519)

## **Attachment 5**

**Initial Concept Team Meeting Minutes** 



### S.R. 133 MEETING NOTES

Date:

December 13, 2004

Place / Time:

GDOT District 4 / 1:30

Subject:

Initial Concept Meeting

Attendees:

see attached sheets

- David Norwood (GDOT OCD) opened the meeting the meeting with a description of the project
- Billy Langdale (GDOT Board) made several opening remarks regarding the importance of the project and lending his support
- Steve Tiedemann (JBT) gave general project information and project history to date
- Leza Mundt (Mulkey) described the project Need and Purpose
- David Jackson (Long) described traffic and safety issues
- Leza Mundt (Mulkey) described environmental issues
- Larry Cook (JBT) described design issues, coordination and schedule
- Comments were then received from attendees:
  - Mike Haithcock (GDOT OCD) asked about scheduling of Public Information Meetings, and consultant team responded that a Public Involvement Plan is to be prepared in the near future, once the magnitude of the amount of EJ communities is assessed
  - o D. Cochran (GA FLA Railnet) raised several concerns:
    - Grade separations and safety
    - Numerous at grade crossings (nine) in Doerun
    - Economic justice (lost railroad revenue due to a enhanced truck transportation)
    - Anything adversely affecting the railroad should be corrected
  - O Donnie Stanfill (Mitchell EMC) noted that there is a substation at Spring Flats Road that they would prefer not be relocated
  - o Jimmy Revell (Alltel) mentioned that they have a Slick 96 site just south of Cowtail Alley
  - o Danny Gay (GDOT Traffic Ops.) raised several issues:
    - Upgrade traffic signal at SR 33
    - Typical section at SR 112 intersection, SR 112 has a high truck volume and it would be helpful to have a wide median to accommodate them at a stop condition
    - Existing warning flashers should be upgraded
    - County Line Road intersection should be upgraded to eliminate bad skew, it was noted that the GDOT Office of Traffic and Safety has an ongoing design project at this intersection
    - Recommended design speed is 65 mph



- Doerun city officials had the following comments:
  - A public information meeting is needed to gather public input
  - The Community Center (on SR 133) can be used for Public Information Meetings
  - If a bypass is selected, they would prefer it be as close to the city as possible
  - An alternate where the railroad tracks are relocated to the west of town should be investigated
- o General comments:
  - Access to the Marine Base should be considered
  - It was noted that median openings should be placed at all churches

C: Attendees
David Norwood, GDOT OCD
Leza Mundt, Mulkey
David Jackson, Long
Steve Tiedemann, JBT
Aric Mance, JBT
Sean Garland, JBT
Mindy Sanders, JBT
Bradley Parks, JBT
Sally Alverson, JBT
File 31-4074

## Georgia Department of Transportation

## SR 133 Widening and Reconstruction: Moultrie to Albany

STP-0000-00(520) (519) (475) (473)

Colquitt / Worth / Dougherty Counties

PI Nos. 0000520, 0000519, 0000475, 0000473

**Initial Concept Meeting** 

**December 13, 2004** 

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## Georgia Department of Transportation

## SR 133 Widening and Reconstruction: Moultrie to Albany

STP-0000-00(520) (519) (475) (473)

Colquitt / Worth / Dougherty Counties

PI Nos. 0000520, 0000519, 0000475, 0000473

**Initial Concept Meeting** 

December 13, 2004

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LARRY COUR	JBT			

STP-0000-00(519)

**Attachment 6** 

**PAR Meeting Results** 



#### MEETING SUMMARY

MEETING DATE: January 25, 2006

LOCATION: GI

GDOT, OEL Conference Room

SUBJECT:

SR 133 Practical Alternatives Report Review Meeting

STP-0000-00(520)(519)(475)(473), Colquitt/Worth/Dougherty Counties

PARTICIPANTS: See page 4

#### DISCUSSION ITEMS:

The purpose of the meeting was to review the Practical Alternatives Report for the SR 133 widening project from Moultrie to Albany with federal and state environmental review agencies.

- 1. Larry Cook opened the meeting with introductions of the project team members present and a brief explanation of their roles on the team. A copy of the Practical Alternatives Report (PAR) was provided to meeting participants. Review agencies were also provided a copy of the Ecology Report.
- 2. Ron Johnson provided a summary of the project's ecology study and findings. He noted that most of the drainage in the project area was related to wetlands, which are heavily impacted by farm irrigation. Symmetrical wetlands on either side of SR 133 are consistent throughout the corridor, with fewer found at the north end of the project. A few High Quality wetland systems exist along the corridor; however, the High Quality wetland system in the Doerun Pitcher Plant Bog Natural Area is avoided. In response to questions, Ron stated that with the exception of some isolated wetlands at the north end of the project, the wetlands are associated with streams and that the wetlands have not yet been verified by the Corps. Lisa Westberry stated that a letter needs to go out to the Corps because a determination needs to be made. Ron noted he would also like the Corps' input on some of the farm ponds as they are all being considered jurisdictional at this stage. It was noted that under FHWA regulations, mitigation is required for ponds. The ponds can be considered Waters of the US but exempt from permitting.
- 3. Ron noted some of the design changes that have occurred to date to minimize project impacts. In the Doerun area, a northern bypass alternative was dropped because of wetland impacts and the eastern bypass was realigned to reduce wetland impacts. In the area of Dry Creek where the stream divides, alignment changes were made to avoid or reduce impacts to the stream, high quality wetlands and Cooley's meadowrue, a federally endangered plant.
- 4. The meeting participants discussed protected species in the project area. Ron noted there were a large number of species listed for the three counties. Federally

endangered wood storks were observed foraging within and adjacent to the study corridor. A state Threatened species, the parrot pitcher plant was observed in the study corridor and plants would be impacted at Wetland 074. A meeting participant noted they would inform Tom Patrick about the impact, noting the plant may be moved. No mussels or mussel habitat were found. A population of Cooley's meadowrue is being avoided. It was noted that the plans should be labeled as ESA where the alignment shifts to avoid this plant. In response to questions, it was noted that the Doerun Pitcher Plant Bog Natural Area, which the project avoids, carries the protective designation of State Natural Area and is open to the public.

- 5. Lisa Westberry asked if the longitudinal impacts to Stream 005 were in the right-of-way. Ron stated that they were and noted this is an area he would like the Corp's determination because the stream begins as a drainage ditch. Lisa asked if there was any way to avoid the stream and its buffer, noting that buffers need to be labeled on the plans. If there is an impact to the stream buffer, a variance will be required. It was mentioned that widening to the other side also has constraints, including wetland, stream and property impacts. It was stated that purchased right-of-way should not be a limiting factor when determining roadway alignment. Lisa stated that a 401 permit is needed before requesting a variance.
- 6. A meeting participant inquired about the source of the hydrology at the pitcher plant natural area and questioned if it would be impacted by the project. Ron Johnson stated that the source was groundwater, with no active stream feeding into it. A discussion of area drainage and potential impacts from a nearby hog farm followed. David Norwood stated that outfall locations along SR 133 would be the same. Drainage problems associated with the farm are between the state natural area and the farm: Modifications to the roadway drainage would not change the drainage between the farm and the natural area. It was noted that the proposed design in the vicinity of the Doerun Pitcher Plant Bog Natural Area includes a reduced median width, as well as a median opening and a turn lane for the unpaved access road.
- 7. Larry Cook presented the "Best Fit" and "Wetland Avoidance" alternatives in the January 24, 2006 revision of the Practical Alternatives Report. After the alternatives were described, meeting participants discussed avoidance/minimization along the project corridor.
- 8. Much of the discussion focused on the area around the Ochlocknee River. In response to a question regarding median width, it was noted that a 32-foot median is proposed through this area for approximately three miles to reduce wetland impacts. It was asked if lengthening the bridge was considered as an option. David Norwood asked about criteria on bridge length for minimization of wetland impacts. Lisa Westberry noted that while it would be beneficial for wetlands, the cost of bridging is also a factor that needs to be considered. An inquiry was made about using 24-foot medians in this area. It was estimated that a 24-foot median would minimize wetland impacts by approximately two acres. David noted that the standard median width for GRIP projects is 44 feet and the 32-foot median width policy for minimization of impacts to wetlands is followed. He stated that 24-foot raised medians are not desirable for roads with a design speed of 65 miles per hour. Using steeper side

slopes with guardrail was also discussed. It was noted that a wider shoulder would be required and benefits would not be realized in areas with less than six feet of fill. Ron Johnson stated that most of the wetland systems were around two-to-three feet below grade. It was agreed that the design team would evaluate using a narrower footprint at the Ochlocknee River floodplain.

- 9. Meeting participants inquired if any additional culverts were being considered as they could provide benefits similar to bridging. Larry Cook noted that the project was not at the point in design yet where culverts were being evaluated.
- 10. It was asked if a 32-foot median was considered between miles 25 and 28 where there are nine acres of wetland impacts. Larry Cook noted that the area did not meet the wetland minimization guidelines. David Norwood stated that this was an area that there were concerns and asked if there was any guidance on bridging or culvert size so that a determination regarding benefit could be made. It was noted that using a 24-foot culvert would raise the profile and result in a wider footprint; therefore, it may not decrease impacts.
- 11. A question was asked regarding if anything was being done to address water quality at Okapilco Creek, which is a 303 (d) stream. David Norwood responded that guidelines for 303 (d) streams will be followed.
- 12. Lisa Westberry stated she would provide information to the Corps and have them determine if everyone wants a site visit. A question was asked regarding the timeframe for permitting the project. Lisa said it would be at the end of 2007.
- 13. It was noted that mitigation would be needed for this project and that the mitigation bank was an option. Ron Johnson stated that potential mitigation opportunities that have been identified include the road through the pitcher plant area (remove/cul-desac), at Dry Creek where the roadway goes on new location (remove existing roadway), and at ponds along the Bypass alternative (potential stream restoration opportunity). It was asked if the pond series after the Bypass would be a mitigation opportunity. Ron stated that the landowners would not be in favor of losing the ponds and that they are currently functioning as good wetlands. Lisa Westberry asked if there were any wetland mitigation opportunities at the Brooks County site, to which the response was "no". It was noted that mitigation staff should probably see the area where Cooley's meadowrue is growing and that The Nature Conservancy could be helpful in pursuing mitigation opportunities there.

#### MEETING PARTICIPANTS:

Katy Allen
Yates Allen
US Fish and Wildlife Service

And Andrick Andrew Communication

Andrick Anderson
Galen Barrow
Chris Canalos
Doug Chamblin
Jaime Collazo
Georgia Department of Transportation
Georgia Department of Natural Resources
Georgia Department of Transportation
Georgia Department of Transportation

Larry Cook JB Trimble

Chris Coppola
Jonathan Cox
Gail Daxino

Ryan Fowler

Georgia Department of Transportation
Federal History All Indian All Indian

Jennifer Giersch Federal Highway Administration

Samantha Gooch
Ryan Handley
Laura Hanlon
David Hedeen
Georgia Department of Transportation
Georgia Department of Transportation
Georgia Department of Transportation
Georgia Department of Transportation

Ron Johnson Earth Tech Liz Kovasckitz Mulkey

Michele Lindberg Federal Highway Administration Mara Lindsley Georgia Department of Transportation Bob Lord Environmental Protection Agency David Norwood Georgia Department of Transportation Karen Matthews Georgia Department of Transportation Sharilyn Meyers Georgia Department of Transportation Keith Parsons Georgia Department of Natural Resources Dave Peters Georgia Department of Transportation Lee Peterson

Lee Peterson Georgia Department of Transportation
Mindy Sanders JB Trimble
Chris Sheahan JB Trimble
Mike Stoltzfus KCI

Ken Thompson Georgia Department of Transportation Neel Vanikar Federal Highway Administration

Lisa Westberry Georgia Department of Transportation

## STP-0000-00(519)

## **Attachment 7**

**Concept Team Meeting Minutes** 



## S.R. 133 WIDENING: MOLUTRIE TO ALBANY

#### CONTRACT 6: STP-0000-00(520) COLQUITT/WORTH COUNTIES CONTRACT 7: STP-0000-00(519) WORTH COUNTY CONTARCT 8: STP-0000-00(475) WORTH/DOUGHERTY COUNTIES CONTRACT 10: STP-0000-00(473) DOUGHERTY COUNTY

#### **CONCEPT TEAM MEETING**

#### **MEETING MINUTES**

Date:

November 13, 2006

Place / Time:

GDOT District 3 - Tifton / 9:00

**Attendees:** 

See attached Sign-in Sheet

- Brent Thomas welcomed the attendees and made introductions
- Larry Cook introduced the consultant team, presented overall information, project history and upcoming schedule
- Liz Kovasckitz provided an environmental overview
- Larry provided an overview of the technical issues along the corridor
- Larry provided detailed descriptions of Contracts 6 and 10
- Mindy Sanders provided detailed descriptions of Contracts 7 and 8
- The following issues were raised by the attendees:
  - Contract 7 Comment: the design team should consider leaving the intersection with Carlton Rd. (left side of SR 133) open, as it is used by farm equipment, which would be dangerous to run on SR 133 for the mile or so it would take, on the configurations shown. Response: the designers will consider this suggestion.



- Ocontracts 6 and 10 Question: what are the heights of proposed retaining walls? Answer: Wall No. 1 is 25' high, Wall Nos. 2 through 4 are all around 5' high.
- O Contract 10 Question: is there a need to replace the existing culvert at Spring Flats branch? Answer: the initial hydraulic analysis showed that a 120' bridge is needed at that location.
- Ocontract 6 Comment: it was requested that a cul-de-sac be constructed on Green St. near its intersection with SR 133, as opposed to the right in / right out presently show. Response: the designers are to investigate this option.
- All contracts Question: what is the total number of displacements? Answer: there are presently 35 displacements shown along the entire 32 mile project corridor.
- All contracts Questions: what happens to abandoned right of way (for relocated side roads)? Answer: it often cam be deeded to the adjacent landowner(s).
- Contract 6 Question: what is the proposed driveway access to the Saunders property at the intersection of SR 133 and Parker Blvd.? Answer: the design team will investigate.
- O All contracts Question: does the design speed was 65 mph apply to the entire corridor? Answer: yes it does, except for 24' median sections, where it is 55 mph and near the end of the project at Holly Dr. / South Mock Rd., where it could be reduced to 45 mph as this is a more-urbanized area.
- Contract 8 Question: are the flashing signals at County Line Rd. to be retained?
   Answer: this item will be dealt with in future phases but it is likely to be advance warning.
- Ocontract 7 Question: will there be a signal added at the SR 112 intersection? Answer: it was studied and found not to be warranted for opening year 2010 and it is likely a flashing signal will be implemented at that location.
- Contract 10 Question: will if the dual right turn lanes from South Mock Road WB to SR 133 NB have a free-flowing lane? Answer: yes the outside lane does, for one block, to Trailer Lane.
- All contracts Question: it was asked what the next step, following concept approval, is regarding local government involvement and utilities? Answer: the next phase is the Preliminary Plans Phase, early in that phase a Public Hearing will be held and Utility Plans will be sent to all owners for location verification of all existing facilities.
- Contract 10 Question: was consideration given to having a median opening at Pecan Lane? Answer: yes it was, but it was decided to locate the median opening at Wildflower Lane, because Pecan Lane is too close to Holly Drive / South Mock Road to fit in all the tapers needed to develop two median openings.
- O All contracts Question: when will construction start? Answer: it is now scheduled for 2010 and all contracts could be constructed independently; at this time it is the designers' thought that Contract 8 (the shortest of the four contracts) be completed first. However, it is too early in the process to be certain that this will be the case.



- All contracts Question: what materials are available for the general public?
   Answer: plots are available at the Moultrie and Albany Area Offices.
- All contracts Question: is anything is available online? Answer: yes the PIOH #2 (held in November, 2005) displays are on the GDOT website.
- All contracts Question: have any major changes have been made to the design since PIOH # 2? Answer: no large changes have been made, only refinements once the Doerun Bypass was adopted, but some of the refinements have added / removed displacements.
- Ocontract 6 Question: why is the Sam Sells Road intersection, an accident-prone area which was originally to have a cul-de-sac, now an intersection / median opening with SR 133? Answer: there was a considerable amount of public opposition to the cul-de-sac, so the intersection was added to the design, please also note that the geometrics will be much improved over the existing conditions.
- O All Contracts Comment: there are several locations along the corridor that have drainage issues. Response: yes these areas have been addressed in the concept design, and profiles will be raised near Carlton Road (Contract 7) and Dry Creek (Contract 8) to properly drain these flood-prone areas.
- All contracts Question: what is the next step in the Public Involvement Process?
   Answer: the Public Hearing, which is scheduled to be held in the Spring of 2007.
- Contract 6 Question: will two new bridges will be built at the Ochlocknee Rive?
   Answer: yes, the existing bridge lacked the needed sufficiency rating to be retained.
- Ocontract 7 Question: is the store at the corner of SR 112 being displaced? Answer: yes it is, there were fewer impacts along that particular stretch of SR 133 by widening to the side where that store is located.
- Contract 10 Comment: the proposed bridge over Spring Flats Branch will increase runoff downstream due to the increased hydraulic opening of the bridge vs. the existing culvert. Response: yes this is true and the designers will provide the Dougherty County staff with hydraulic data so they can evaluate their facilities downstream of SR 133.
- All Contracts Question: in what fiscal year that Right of Way is to clear? Answer: 2008.
- All Contracts Question: will the Right of way for all four contracts will be acquired simultaneously? Answer: it highly unlikely this will be the case and there is a good chance that the Right of Way for Contract 8 will be acquired first.
- All Contracts Question: do displacements take longer to negotiate than cases where only land is purchased? Answer: yes.



## SIGN IN SHEET

5TP-0000-00(473) DOUGHERTY, STP-0000-00(475) WORTH

PROJECT NO.: 57,0-0000-00 (519) (SQUITT WURTH, 570-00 (520) (SQUITT NO.: 0000 473, 0000 475, 0000 519, 0000 520

COUNTY:

DATE: November 13, 2006
TIME: 9:00 AM

NAME	<u>AGENCY</u>	PHONE NO.
R. B. Disos	Deerun	782-5444
BRENT THOMAS	GDOT - DIST PRECUNSTAUCTION	
TONY CRAVEY	GDOT- Albany	229-430-4198
STACT AUTMAN	GDOT- MAINT TIFTON	24-384-3312
J'est Carte	GDOT DIE	386 3312
SONJA THOMPSON	GDOT AE	891-7130
DARRELL OSBORNE	GR DOT R/W CONSULTANT	(229) 777-1527
TONY CHIERCE	DIXIE Pipeline Co.	678 6887889
LARRY Cook	DOUGNERTY Co.	229 . 430.6/20
LIZ Kovasckitz	Mulkey, Inc.	(919)858-1808
BILL BRADE	DOUGHON-y Co	229-430-6120
Roger Rub	City of Moulture	229-890-5420
JOE COWAN	GOUT - DIST GONST	229 386 3304
Jeff Homilton	Southwest GA RJC	279-522-3552
Jack D. Byd	Colquitte County	229-616-7404
Steve Linley	J.B Trimble	770 952-1022
MARK HOLLIFIAD		229-890-4326
1 on Senkbeil	Derug Ga- Entrici	229-782-7449
Saunders Saunders		229-782.

## **SIGN IN SHEET**

PROJECT NO.:	
P. I. NO.:	
COUNTY:	
DATE:	
TIME:	

NAME	AGENCY	PHONE NO.
JAMMY REVELL	WINDSTREAM	229 390-4319
Kussell Moody	Colquitt Co EM A/Enforce	2296167417
TIM MARREN	GDOT	229-386-3288
Bill Cooper (william)	6007 Utilities	229-386-3288
Chris Stehart	GDOT Right of Wag	229-381-3035
Danny P. Gay	GDOT - TRAFFIC OPERATIONS	229-386. 3435
Van Mason	GDOT - Traffic	229-386-3435
JOC BURNS	GDOT- ENVIRONMENTAL	229-386-3046
Share Pridgen	GOOT - Planning	229.386-3045
JOS W. SHEFFIGUS	GDOT - TIFTON	729-386-3280
Mindy Sanders	JB Trimble	770 - 200-1710
Roger Touchton Ken Breed love	colouitt Emc	229-386-2278
Ken Breedlove	Cityof Albuny	229-430-5215
RANDY CASAGRANDE	CHY of Albany	229-883-6955
Alexis Hoons	GBOT-OEL	404-699-6865
Billy Pate	M:tchell EMC	229 - 903-3236
LARRY COOK	J.B. TRIMBLE	(770) 200-1729
		, ,

## STP-0000-00(519)

## **Attachment 8**

**PIOH Fact Sheets and Summaries of Comments and Responses** 

STP-0000-00(519)

**PIOH # 1** 

July 11, 2005

**FACT SHEET** 

PROJECT NUMBER:

STP-0000-00(520), (519), (475), & (473)

P.I. NUMBER:

000520, 000519, 000475, & 000473

COUNTIES:

Colquitt, Worth, & Dougherty

LOCATION:

STATE ROUTE (SR) 133 FROM US 319 NEAR MOULTRIE TO

HOLLY DRIVE/SOUTH MOCK ROAD NEAR ALBANY

LENGTH:

**32.0 MILES** 

**SPEED DESIGN:** 

65 MPH RURAL (55 MPH 24-FT MEDIAN), 45 MPH URBAN

POSTED SPEED:

55 MPH, 35 MPH DOERUN

**EXISTING ROADWAY:** 

TWO, 12-FT LANES ON SR 133, ONE IN EACH DIRECTION

PROPOSED ROADWAY:

TWO 12-FT LANES IN EACH DIRECTION, 44-FT DEPRESSED GRASS MEDIAN WITH 10-FT SHOULDERS. IN DOERUN, 3 ALTERNATIVES INCLUDING A BYPASS TO THE EAST AND TWO, ONE WAY PAIR OPTIONS – ONE USING ROBINSON STREET AND THE OTHER SR 270. NEAR THE PITCHER PLANT BOG AREA, THE ROADWAY WIDTH WOULD BE REDUCED TO ACCOMMODATE A 24-FT MEDIAN AND WALL

OR A GUARDRAIL WITH 2 TO 1 SIDE SLOPES.

**DETOURS PROPOSED:** 

NONE

**EXISTING R/W:** 

VARIES FROM 70-FT IN DOERUN TO 260-FT NEAR

MOULTRIE WHERE SR 133 TRANSITIONS FROM 4 TO 2

**LANES** 

**ESTIMATED RELOCATIONS:** 

P.I. # 0000520: Alt. A: 46 residential, 0 businesses

Alt. B: 45 residential, 0 businesses

Alt. C: 46 residential, 0 businesses

P.I. # 0000519: 12 residential, 2 businesses P.I. # 0000475: 4 residential, 0 businesses

P.I. # 0000473: Alt. A: 23 residential, 2 businesses

Alt. B: 20 residential, 1 business Alt. C: 10 residential, 1 business

PROPOSED R/W:

VARIABLE 250-FT

**ESTIMATED CONSTR. COST:** 

P.I. # 0000520: \$24 million P.I. # 0000519: \$16 million P.I. # 0000475: \$8 million P.I. # 0000473: \$16 million

ESTIMATED R/W COST:

P.I. # 0000520: \$6 million P.I. # 0000519: \$4 million P.I. # 0000475: \$2 million P.I. # 0000473: \$4 million

ESTIMATED UTILITY COST:

**NOT KNOWN** 

ESTIMATED LET DATE:

LR (anticipate FY 2009)

**ESTIMATED CONSTR. TIME:** 

**30-36 MONTHS** 

**BEGIN R/W ACOUISITION:** 

LR (anticipate FY 2007)

**NUMBER OF PARCELS:** 

411

**SR 133 ADT:** 

6,500 to 17,000 (2008); 9,500 to 24,700 (2030)

ACCIDENT SUMMARY: According to available accident data, the injury and fatality rates along the project corridor exceeded the statewide rates. In the latest year, Year 2002, the fatality rate along the project corridor was almost 40 percent higher than the statewide rate and the injury rate was 28 percent higher than the statewide injury rate for rural minor arterial. The accident data support the need for providing additional capacity while improving operations and safety in a developing regional economic area along the SR 133 GRIP corridor. These types of accidents indicate that a depressed median, designated median openings, and turn lanes with adequate storage would improve safety. With the increase of traffic volumes expected for this corridor, injury rates and fatality rates are anticipated to continue to exceed the statewide rates should the project not be built. For all three years, the accident rate along SR 133 within the project limits was considerably lower than the statewide average. However, the three-year history of accidents, injuries, and fatalities on SR 133 that is shown in Table 1, Accident History of SR 133 from Moultrie to Albany suggests other trends. This table provides the number of accidents and accident rates; the number of injuries and injury rates; and the number of fatalities and fatality rates per unit per year between 2000 and 2002. For comparison, the statewide accident and injury rates for rural minor arterial roads for 2000 to 2002 are provided in Table 2, Statewide Rate Rural Minor Arterial. All accident, injury, and fatality rates are per 100 million vehicle miles.

TABLE 1: Accident History of SR 133 from Moultrie to Albany\*

YEAR	ACCIDENT/ ACCIDENT RATE	INJURY/ INJURY RATE	FATALITIES
2000	80/120	44/66**	3/4.51**
2001	75/122	49/80**	2/3.25**
2002	59/103	47/82**	2/3.49**

<sup>\*</sup>All rates are per 100 million vehicle miles of travel.

\*\*Exceeds statewide average for that year.

TABLE 2: Statewide Rates, Rural Minor Arterial\*

YEAR	ACCIDENT RATE	INJURY RATE	FATALITY RATE
2000	182	58	2.06
2001	190	60	2.26
2002	199	64	2.50

<sup>\*</sup>All rates are per 100 million vehicle miles of travel.

**ENVIRONMENTAL:** 

COE: INDIVIDUAL PERMIT, ENVIRONMENTAL ASSESSMENT

SIGNALIZATION:

EXISTING FLASHING SIGNAL WILL BE RETAINED AT THE SR 112 INTERSECTION; SIGNAL WILL BE ADDED AT NEW SR 33/SR 133 CONNECTOR ROAD NEAR MOULTRIE.



## Department of Transportation

HAROLD E. LINNENKOHL COMMISSIONER (404) 656-5206

DAVID E. STUDSTILL, JR., P.E. CHIEF ENGINEER (404) 656-5277 State of Georgia 3993 Aviation Circle Atlanta, Georgia 30336 LARRY E. DENT DEPUTY COMMISSIONER (404) 656-5212

> EARL L. MAHFUZ TREASURER (404) 656-5224

October 7, 2005

Name
Street
City

RE:

STP-0000-00(520) (519) (475) & (473); Colquitt, Worth, and Dougherty

Counties

P. I. Nos. 0000520, 0000519, 0000475, 0000473; SR 133 Improvements from

Moultrie to Albany, Georgia

T	
Dear	
Deai	_

On behalf of the Georgia Department of Transportation (GDOT), I would like to thank you for providing comments regarding the proposed widening of SR 133 from Moultrie to Albany at, or following the Public Information Open Houses held in Albany, Doerun, and Moultrie on Monday, July 11, 2005. Input from citizens affected by transportation proposals is invaluable to the project planning process. You may be interested to know that approximately 240 citizens attended the three meetings. For your information, this letter summarizes the written and verbal comments received concerning the project, followed by the Department's responses.

#### Summary:

The comments received indicated overall support for the project as a whole. Of the 137 respondents, 86 indicated support for the project; 32 expressed opposition to the project; and 19 appeared uncommitted.

Many of the citizens expressing opposition to the project were concerned about its impact on specific properties, particularly possible residential displacements in the Old Doerun Road area in the Sigsbee community.

Citizen Comments Response Page 2 of 9 September 8, 2005

Several citizens had questions about the right-of-way acquisition process. Others questioned the need for the proposed 44-foot grassed median, preferring a continuous left-turn lane and four travel lanes instead.

Several citizens noted instances where property owner names or property lines shown on the displays were incorrect.

GDOT Response -

The GDOT is aware of the hardship that residential displacements can place on families and rural communities and regrets the inconvenience it causes. We make every effort to minimize the number of displacements, but we also must comply with federal laws, current design standards, and be mindful of the need for safety enhancements on roadways like SR 133. We will continue to work to reduce displacements as we move further along with the project's design. The right-of-way acquisition process would begin only after a final environmental assessment is approved by FHWA and after detailed roadway construction plans have been completed and delivered to GDOT right-of-way agents. These agents would work with families affected by the project and explain the services and payments available to displaced families. The agents would also provide families with a list of comparable housing currently available within the area. Whenever displacements occur, homeowners would be offered fair market value for their property, based on an appraisal, and relocation assistance would be provided to both homeowners and tenants.

Medians are often provided to enhance safety on high-speed roadways where traffic travels at speeds of 55 miles per hour or greater. A 44-foot median reduces conflicts with opposing traffic, eliminates passing in the wrong lane, and provides a "recovery zone" which substantially reduces head-on collisions. The width of the recovery zone is directly related to the speed of traffic. Medians also improve safety by controlling the locations of left turn and U-turn movements. Continuous or two-way center left-turn lanes provide none of these benefits. In fact, studies have shown they often contribute to an increase in head-on and angle crashes. SR 133 has a higher than average fatality rate for similar roadways in the state. Therefore, improvements to safety are an important purpose of the project.

The property owner information and property lines illustrated on the displays at the open house meetings were obtained from county tax records. Additional deed research for all properties affected by the project will be conducted so that the latest, most accurate information is available to the designers and ultimately, to the right-of-way agents.

#### **Project Specific Comments:**

## Project STP-0000-00(520), Contract 6, from US 319 in Moultrie to just north of the Colquitt/Worth County Line

Most comments received concerned the options for improving SR 133 in the Doerun area. The majority of the citizens were in favor of Alternative A, with 44 commenters showing support for the bypass, followed by Alternative B, the one-way pair alternate using SR 270, supported by 18 respondents. Only 10 citizens preferred Alternative C, the one-way pair alternate using Robinson Street. A figure showing the three Alternatives in the Doerun area is attached to this letter. Four citizens expressed that they preferred either Alternative B or Alternative C. Those in favor of Alternative A preferred it because it was safer. Many felt that moving the increasing SR 133 traffic through Doerun through town would "kill" or "destroy" the town, as the truck traffic would be dangerous, especially to children and the noise would be detrimental to residential areas. Conversely, those same verbs were used by many citizens in favor of either of the two one-way pair alternates. Many of these respondents felt that a bypass would hurt the town's economy. Thirteen citizens expressed strong concern about the effects of a bypass on the businesses in downtown Doerun. Five citizens asked if the railroad could be relocated, rather than bypass Doerun.

Several citizens suggested that the proposed median opening at Clifton Road be relocated north to McElroy Road (CR 292), which serves several businesses and a school bus route.

Many citizens expressed concern about the number of residential displacements in the Sigsbee area, particularly in the vicinity of Old Doerun Road (CR 526). Several respondents expressed distress that some of these displacements were caused by the need to avoid a historic property. One citizen asked that GDOT move the historic property further east, so that the homes on the west side would not be displaced. Others in the Sigsbee community wrote requesting that the Sam Sells Road (CR 297) intersection with SR 133 remain open, rather than be closed as shown in the concept designs presented at the public information open houses. Sam Sells Road provides access to the Rose of Sharon Baptist Church, an important community resource in Sigsbee.

One citizen asked that an alternative be developed for the realignment of Sigsbee-Funston Road (CR 26).

Three citizens asked that SR 133 be widened symmetrically throughout the project corridor so that right-of-way is acquired equally from property owners on both sides.

A farmer wrote concerning the impacts of Alternative A, the bypass around Doerun, to his farm, irrigation pond, and pivot.

GDOT Response – The decision regarding the selection of an alternative in the Doerun area is a difficult one. The comments of affected citizens and local officials, as well as safety and roadway capacity considerations will all be weighed in

Citizen Comments Response Page 4 of 9 September 8, 2005

selecting an alternative. More information regarding the historic district in Doerun has been obtained since the open houses. This will also factor into the decision. Another public information open house will be held November 17, 2005 at Doerun Elementary School from 4:00 p.m. to 8:00 p.m. A recommended alternative will be presented at this time.

The Georgia & Florida RailNet, which operates the railroad running through part of the SR 133 project corridor, is a private corporation. Railroads have unique charters with the federal government protecting their rights-of-way. The GDOT has no authority to relocate their facilities.

Our design team reevaluated the median opening location at Clifton Road and agrees that a median opening at McElroy Road, rather than Clifton Road, would better serve the interests of the community, while still providing access to the Clifton Road subdivision. Therefore, the McElroy intersection design will be revised accordingly.

The SR 133 project would be funded, in part, with federal funds. Therefore, the project must comply with federal laws and regulations, including the National Historic Preservation Act, of 1966 and the U.S. Department of Transportation Act of 1966. The law established the criteria for eligibility to the National Register of Historic Places, which includes resources 50 years or more in age and stipulates that a eligible structure embody the distinctive characteristics of a type, period, or method of construction, among other considerations. A section in the U.S. Department of Transportation Act of 1966, states that highway projects will not use property from historic sites on or eligible for the National Register unless there are no "prudent and feasible" alternatives. Abundant case law has set a high threshold for "prudent and feasible." Therefore, we often have no alternative but to widen an existing roadway in a way that avoids impacts to a historic property, even if residential displacements are an unfortunate result.

The criteria that determines eligibility for the National Register of Historic Places includes a structure's setting and "context." Therefore, a historic resource typically includes the structure and the property associated with it. Moving the Beverly House would change its setting and context, and in all likelihood, compromise its eligibility status. Therefore, the GDOT cannot, by law, move the building.

We have reevaluated the design at the intersection of Old Doerun Road (CR 526) and SR 133 in an effort to minimize the number of displacements resulting from the need to improve the intersection's geometry and still avoid the historic property. We have developed a new design that would

Citizen Comments Response Page 5 of 9 September 8, 2005

reduce the number, but not entirely eliminate the displacements at the intersection, as well as along SR 133, in its vicinity.

Our project design team proposed closing the intersection of Sam Sells Road (CR 297) and SR 133 due to its low volume of traffic and the advantage provided in closing an existing railroad crossing. However, we are now aware of the relationship between the Sigsbee community and the Rose of Sharon Baptist Church and have reevaluated the intersection proposal. We have concluded that the intersection can remain open, although further redesign to improve its geometry is anticipated.

The realignment of Sigsbee-Funston Road is necessary to improve the intersection's substandard geometry and poor sight distance. It also includes the closure of an existing railroad crossing at Miller Lane (CR 659), a safety enhancement. The proposed design avoids displacing two residences at the intersection. However, we have reevaluated the design and minimized property impacts at the intersection, while maintaining acceptable design standards.

Although widening SR 133 symmetrically sounds equitable, it is not necessarily so to all taxpayers. By widening to one side, we would be able to continue to utilize the existing roadway both during and after construction. A symmetrical widening would require that the existing pavement be torn up, temporary roadways be built and detours created so that traffic could be maintained during construction. All of this would add significantly to the overall cost of the project. Additionally, as we plan roadway improvements, we attempt to minimize residential and business displacements, as well as environmental impacts on wetlands, streams, archaeological sites, and historic properties, something that would be difficult to achieve if we held to a symmetrical widening throughout the 32-mile project.

We are aware of the impacts to the viability of a farm that this and other new location roadway projects can have. Therefore, if Alternative A is selected, we will coordinate with affected farmers during the preliminary design phase in an effort to avoid these structures. If unavoidable, farmers are duly compensated for the replacement value of this equipment.

Contract 7: Project No. STP-0000-00(519) from 2,300 feet north of the Colquitt/Worth County line to approximately 1,500 feet north of SR 112 in Worth County

Ten citizens indicating a preference between the two alternatives in this contract selected Alternative A, which would widen SR 133 to the east, avoiding impacts to wetlands and a large pond approximately one mile south of SR 112. None preferred Alternative B, which would widen to the west. Several property owners asked about the right-of-way acquisition process.

Citizen Comments Response Page 6 of 9 September 8, 2005

One property owner asked how the Department would ensure that their property tax rate would remain the same if they had to relocate.

One citizen approved of the proposal to realign Shanklin Road (CR 218) to intersect with SR 112 rather than SR 133, noting that it will improve safety. Two citizens requested that Toni Lee Road (CR 378) be paved as part of the project.

A property owner along Carlton Road asked GDOT to consider closing the intersection of Carlton Road and SR 133, as his family is the primary user and can access their property from Liberty Hill Road.

GDOT Response -

Reference is made to the previous response concerning right-of-way acquisition and relocation assistance. It should be noted that efforts were made to present a "worst-case scenario" of right-of-way impacts, including possible displacements, at the public information open houses. Some displacements have already been eliminated. All right-of-way impacts will be further evaluated during the more detailed preliminary engineering design phase to minimize displacements and property impacts.

Because property tax rates are set by local governments, the Department, a state agency, cannot guarantee that property tax rates will remain unchanged should your home be relocated as a result of the project. The tax rate associated with a new property would be based on the value of the land and structures as assessed by the appropriate city or county authority.

Toni Lee Road is on the Worth County road system. Therefore, Worth County, rather than the Georgia Department of Transportation, is responsible for its maintenance and improvement. However, the Department's policy is to provide a paved roadway for all new roadway constructed. Consequently, the realigned portion of Toni Lee Road would be paved.

We have evaluated the proposal to close the intersection of Carlton Road and SR 133 and agree with the recommendation to close the intersection of SR 133 and Carlton Road.

Contract 8: Project STP-0000-00(475) from 1,500 feet north of SR 112 in Worth County to 1,700 feet north of CR 417 (Worth), CR 459 (Dougherty) County Line Road at the Worth/Dougherty County line

No alternate alignments were presented in this contract, however, of the 19 citizens commenting on this portion of the project, opinions were mixed. Eleven supported the project, five expressed opposition, and three had specific questions, but indicated no opinion. Several citizens wrote with concern about periodic flooding and drainage problems in the Dry Creek area. One citizen

Citizen Comments Response Page 7 of 9 September 8, 2005

asked the GDOT to address a flooding problem created when a railroad bridge was replaced with culverts. Others approved of the proposed new location alignment and crossing of Dry Creek, but some asked that it be moved further from their homes. A citizen noted that the design presented would acquire her family's in-ground pool and barn, and requested that it be reevaluated. One citizen complimented the Department on avoiding the Nature Conversancy property at Dry Creek.

One citizen requested a median opening at her property, and asked how she would be compensated for pasture acquired for right-of-way. She also asked why the roadway was proposed for widening on the east side, when there is nothing across the street from her home.

Another property owner noted that the proposed realignment of SR 133 in the vicinity of Moree's Store would run behind her home and asked that it be moved further away.

Several citizens asked that Nelms Road (CR 417) remain open, rather than be cul-de-saced, as shown at the open houses. Two writers asked that driveway access to Groveland Drive (CR 393) be maintained.

GDOT Response –

Consideration of drainage is a major aspect of any design which the Department undertakes. Our designers are aware of the flooding problem throughout the SR 133 corridor and correcting this problem is a key component of the project. The comments provided about the reoccurring problems in the Dry Creek area gave us valuable information regarding the drainage environment there, and we are now exploring possible solutions. Detailed hydraulic analyses and designs will be conducted during the preliminary engineering design phase. However, we must inform the public that the GDOT cannot address all flooding issues outside the roadway right-of-way caused by the actions of others.

The proposed realignment of SR 133 in the Dry Creek and County Line Road area has been modified since the open houses, based on public input. The Dry Creek area design now avoids impacts to the swimming pool and barn, as requested by the citizen in the Dry Creek area. The revisions can be viewed at a planned public information open house being held in Doerun on November 17, 2005.

Median openings are provided at public roadway intersections with higher traffic volumes, at large traffic generators such as shopping centers and large employers, and at other points along the corridor to permit U-turns within a reasonable distance. Roadway design guidelines in Georgia require median openings at a minimum of every two (2) miles, but no closer than one-quarter mile (1,320 ft) in rural areas. Therefore, we are unable to provide a median opening at every driveway location. Although medians do create a minor inconvenience for some citizens, this is offset by the enhanced safety they provide.

Pasture, farmland, and other private property acquired for right-of-way will be purchased at fair market value, based on an appraisal of the property and other reasonable considerations that would affect its value. The roadway is proposed for widening on the east side in Contract 8 to minimize residential displacements, impacts to wetlands, and to avoid displacing Moree's Store. The roadway is being designed for speeds up to 65 miles per hour (it will be posted for 55 miles per hour (mph)). Therefore, curves must be long and flat, which limits the transitions that can be safely designed from one side of the roadway to the other and ultimately, where the roadway can be located.

The design team reevaluated the Nelms Road proposal after learning that it served as an important route to property owners west of SR 133. It has been realigned to tie into County Line Road (CR 417/CR 459), rather than SR 133, a lower volume facility with fewer large trucks.

A minor realignment of Groveland Drive at its intersection with SR 133 is proposed to improve its geometry. However, all driveway access to the roadway is expected to be maintained.

# Contract 10: Project STP-0000-00(473) from 1,700 feet north of CR 417 (Worth), CR 459 (Dougherty)/County Line Road at the Worth/Dougherty County line to 1,000 feet north of Holly Drive/South Mock Road in Albany

Preferences regarding the alternatives presented in the Honeysuckle Road area were mixed. Of those expressing a preference between the alternatives presented, one preferred Alternative A, two preferred Alternative B, three preferred Alternative C, and two preferred either Alternatives A or C. Seven citizens supported the project and two expressed opposition. Several others asked with concern about potential displacements, particularly for elderly residents.

One citizen wrote to say that her first choice was the no-build alternative. She stated that her understanding was that Alternatives A and B in Contract 10 would displace 23 or 10 residents, respectively. This concerned citizen suggested that if the no-build alternative was not an option, to improve safety, Pecan Lane should be closed, signs should be installed every 500 to 1000 feet to alert motorists that driveways are present, and that the roadway be widened to three lanes, on the west side.

GDOT Response -

The selection of the alternative in the Honeysuckle Road area has not been made. Input from citizens in the area, as well as local officials, will be taken into consideration during the decision-making process, with safety being an important factor.

As previously mentioned, all right-of-way impacts will be further evaluated during the preliminary engineering phase to minimize property impacts. Also, as noted before, the right-of-way impacts presented at the public information open houses represented a "worst case" at most

Citizen Comments Response Page 9 of 9 September 8, 2005

locations. The total number of displacements, and the property owner's opinions about potential displacement, are factored into the selection of an alternative.

We will evaluate the suggestion of closing the intersection of SR 133 and Pecan Lane (CR 291). It should be noted that the roadway serves several businesses, and their access will have to be taken into consideration.

The installation of signs every 500 to 1000 feet to alert motorists that driveways are present would create a distraction, and therefore a safety hazard along the roadway and make other regulatory, directional, and warning signs difficult to see when traveling at 55 miles per hour. Widening the roadway to three lanes would address some, but not all of the safety problems that currently exist along the roadway. Additionally, three-lane roadways are typically not posted for 55 mph travel.

All comments, written and verbal, made as a result of the July 11, 2005 public information open houses were entered into the official public record for the project. We hope that you will be able to attend the next public information open house being held November 17, 2005 from 4:00 p.m. to 8:00 p.m. at Doerun Elementary School, 111 Mathis Street in Doerun and continue to provide the Department your comments regarding the SR 133 widening project. We appreciate your interest in the project and thank you for taking the time to comment. When the public gets involved and provides information we can use to develop a better design, everyone benefits.

If you have questions about the project, or would like to provide additional comments, you are encouraged to call the "SR 133 Hotline" at 1-800-894-6934 during regular business hours.

Sincerely,

Harvey D. Keepler State Environment/Location Engineer

HDK/lwm

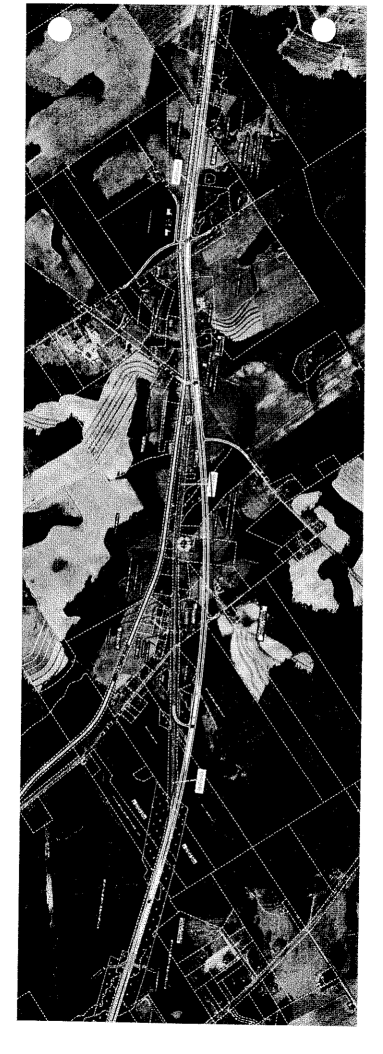
cc: David Norwood, GDOT Office of Consultant Design Larry Cook, JB Trimble, Inc.

Letter to Ben?			Yes - 7/22/05						Vec. 7/10/05	CO / 1 / CO I							Yes - 7/21/05																												
Comments	Owns hist, prop., & would rather that be taken than the	house that they live in.	Doesn't want houses destroyed or CR 297 made cui de sac	Very upset by the land acquisition	Concerned for elderty that would be displaced	Had suggestion for proj improvement	Thinks all A safest doesn't like impact to sigsby comm	Concerned for safety of children & their land	Suddests impromits & doesn't like making CB 297 and de sac	Says other alt, would destroy farm	Savs other alt, would destroy farm	Had suggestion for proj improvement	Says to find another way	Wants another alt explored	Had suggestion for proj imprvmnt - doesn't want home taken	Had suggestion for proj imprvmnt - doesn't want home taken	Concerned about CR 297 being a cul de sac & displaced residents	*Concerned about her land	Had suggestion for proj imprvmnt - doesn't want home taken	Wants another alt explored	Wants another alt explored	Says to just leave it alone	Supports bypass	Says Alt C would take their land	Concerned that a confident in the elderly	concerned about safety		Proud to see a new road	Proud to see a new road	Concerned w/ safety & land, suggests exits to help dwntwn.	A · w/ suggested changes		Concerned w/ safety		Monthly month of control and land that have a set of the	You'd wa'll equal affilit of land taken on boin sides. *Concerned about cafet,	Concerned about safety	concerned about salety			Concerned w/ land	Likes widening between Moultrie & Thomasville	Concerned w/ land and traffic		*Supports bypass
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Last Name	Beverly	Beverly	Bolin	Brown	Clark	Clark	Phillips	Phillips	Mashburn	Everett	Everett	Allen	Carlton	Dixon	Dixon	Gay	Jordan	McCoy	MCEVer	Strickland	Whitfield	Birs	Carter	Chatman	Chatman	Cook	Cook	Davidson	Davidson	Fincher	Free	Gregory	Gredony	Gregory	Griffin	Hancock	Hardin	Harrell	Harrell	Hatcher	Hiers	Новьу	McGraw	Wercer	Canas
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		displaced	Yes - 7/19/05 Yes - 7/21/05 Yes - 7/19/06
Concerned w/ fast traffic through downtown *Supports bypass *Concerned about safety *Supports bypass *Supports bypass Concerned about safety  Doesn't like making CR 297 cul de sac	Doesn't want to see town destroyed Concerned about farmland Chairman - wants road to go through downtown Wants road through downtown Wants to keep integrety of downtown *Concerned about downtown busisness	B is 1st choice, C is 2nd choice Says to move RR out of town Doesn't want doerun bypassed, suggests moving RR Doesn't want doerun bypassed, suggests moving RR Doesn't want doerun bypassed, suggests moving RR Doesn't want doerun bypassed, wants fewer residents impacted Doesn't want doerun bypassed, wants fewer residents impacted Thinks state should purchase anyone's land that feels they're affected Had suggestions for proj improvement Doesn't want downtown to die, but concerned about residents being displaced "Concerned about her land Had suggestion for proj improvement Feels strongly about A b/c of prop. Value Doesn't want downtown doerun destroyed Feels strongly about A b/c of prop. Value Doesn't want downtown doerun destroyed Feels bypass would hurt his downtown business Had suggestion for proj improvement Suggests moving RR, thinks town will dry up w/ bypass Does not want Doerun bypassed	Concerned about CR 297 being a cul de sac, elderly, & disp res. Concerned about CR 297 being a cul de sac Concerned about residents being displaced Concerned about CR 297 being a cul de sac & displaced residents
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Sanderson Stephen Stephen Tate Waid Waid Website Blakely Bledsoe Bledsoe Davis	Fussell Fussell Hancock Hobby Massey Mercer Pierce Reynolds Tumlin Wimberly Kimbrell	Saunders Gardner Gardner Handfield Handfield Marshall Marshall Turpin Hall Senkbeil Shippey Patterson Slocomb Slocomb Cagle Hufstetler Wheeler Parker	Dorminey Jordan Shell Sjogren
Yes Yes No No No Yes Yes Yes	Yes	Yes	Yes Yes Yes Yes

<sup>\*</sup>This represents a court report that was given with no comment sheet filled out. If they did not specifically say that they did not support the project and took the oppurtunity to provide suggestions or comments, they were counted as being in support of the project.

NOTE: If we did not send someone a letter it was b/c they did not provide their address and we did not have their address on file



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#### DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

#### INTERDEPARTMENT CORRESPONDENCE

FILE: P.I. No. 0000520, 0000519, 0000475, 0000473

OFFICE:

Environment/Location

DATE:

August 8, 2005

FROM:

Harvey D. Keepler, State Environment/Location Engineer

TO:

Distribution Below

SUBJECT:

PUBLIC INFORMATION OPEN HOUSE SYNOPSIS

PROJECT NO. & COUNTIES:

STP-0000-00(520) (519) (475) & (473)

Colquitt, Worth, and Dougherty Counties

PROJECT DESCRIPTION:

GRIP - SR 133 Widening from Moultrie to Albany, Georgia

MEETING DATE:

July 11, 2005

NUMBER IN ATTENDANCE:

Okapilco Elementary School, Moultrie = 20 Radium Springs Middle School, Albany = 52 Doerun Elementary School, Doerun = 172

FOR:

43

CONDITIONAL:

UNCOMMITTED:

11

AGAINST:

15

**CONTRACT 6:** 

A total length of 13.8 miles, from 1,000 feet south of US 319 in Moultrie

to 2,300 feet north of the Colquitt/Worth County line.

**ALTERNATIVES** 

ALTERNATIVE A:

14

PREFERRED:

ALTERNATIVE B:

15

ALTERNATIVE C:

7

UNCOMMITTED:

3

CONDITIONAL:

CONTRACT 7:

A total length of 6.5 miles, from 2,300 feet north of the Colquitt/Worth

County line to approximately 1,500 feet north of SR 112 in Worth

County.

ALTERNATIVE A:

5

PREFERRED:

ALTERNATIVE B:

UNCOMMITTED:

0

CONDITIONAL:

4

**ALTERNATIVES** 

CONTRACT 8:

A total of 3.7 miles, from 1,500 feet north of SR 112 in Worth County to

1,700 feet north of CR 417/CR 459 (County Line Road) at the

Worth/Dougherty County line.

ALTERNATIVES PREFERRED:

NO ALTERNATES PRESENTED

Ω

CONTRACT 10:

A total of 8.0 miles, from 1,700 feet north of CR 417/CR 459 (County Line Road) at the Worth/Dougherty County line to 1,000 north of Holly

Drive/South Mock Road in Albany.

ALTERNATIVES PREFERRED\*:

ALTERNATIVE A:

ALTERNATIVE B.

3 0

ALTERNATIVE C:

2

UNCOMMITTED:

3

CONDITIONAL:

1

OFFICIALS IN ATTENDANCE:

Moultrie: Billy Langdale, DOT Board Member

Albany:

Billy Langdale, DOT Board Member; Michael Meyer von Bremen, State Senator; Ed Rynders, State Representative;

Dr. Willie Adams, Jr., Albany Mayor

Doerun:

Billy Langdale, DOT Board Member; Ed Rynders, State Representative; Wade Etheridge, Mayor of Doerun; Richard Birdwell, Doerun City Council; Don Senkbeil, Doerun City Council; May Hancock, Colquitt County Commission Chair

ADDITIONAL COMMENTS:

No additional comments. Verbal comments received at the open

houses closely reflected those presented in the written comments.

PREPARED BY:

Heather Colston and Leza Mundt, Mulkey Engineers & Consultants

TELEPHONE No.:

(678) 461-3511 / (919) 858-1851

cc:

David E. Studstill, Jr., P.E.

David Norwood Chauncey Elston Harvey Keepler Rich Williams Greg Hood

Larry Cook, JB Trimble Leza Mundt, Mulkey STP-0000-00(519)

**PIOH # 2** 

**November 17, 2005** 

FACT SHEET

PROJECT NUMBER:

STP-0000-00(520), (519), (475), & (473)

P.I. NUMBERS:

0000520, 0000519, 0000475, & 0000473

**COUNTIES:** 

Colquitt, Worth, & Dougherty

LOCATION:

State Route (SR) 133 from US 319 near Moultrie to Holly Drive/South

Mock Road near Albany

LENGTH:

32.0 miles

SPEED DESIGN:

65 mph Rural (55 mph 24-foot median), 45 mph Urban

POSTED SPEED:

55 mph, 35 mph @ Doerun

**EXISTING ROADWAY:** 

One 12-foot lane in each direction

PROPOSED ROADWAY:

Two 12-foot lanes in each direction, 44-foot depressed grass median with

10-foot shoulders

In Doerun, two alternatives, including a bypass to the east and a one way

pair option using SR 270 (E. Bay Avenue)

Near the Pitcher Plant Bog Area, the roadway width would be reduced to accommodate a 24-foot median and a wall or guardrail with 2:1 side

slopes

Near Holly Drive/South Mock Road, the roadway width would be

reduced to accommodate a 24-foot median

**DETOURS PROPOSED:** 

None

**EXISTING R/W:** 

Varies from 70 feet in Doerun to 260 feet near Moultrie where SR 133

transitions from 4 to 2 lanes

**ESTIMATED RELOCATIONS:** 

P.I. # 0000520: Alt. A: 28 residential, 0 business

Alt. B: 29 residential, 0 business

P.I. # 0000519: 7 residential, 1 business P.I. # 0000475: 4 residential, 0 business P.I. # 0000473: 10 residential, 0 business

PROPOSED R/W:

Variable 250 feet

**ESTIMATED CONSTR. COST:** 

P.I. # 0000520: \$24 million P.I. # 0000519: \$16 million

P.I. # 0000475: \$8 million P.I. # 0000473: \$16 million

ESTIMATED R/W COST:

P.I. # 0000520: \$6 million P.I. # 0000519: \$4 million

P.I. # 0000475: \$2 million P.I. # 0000473: \$4 million

**ESTIMATED UTILITY COST:** 

P.I. # 0000520: \$1.75 million

P.I. # 0000519: \$870,000 P.I. # 0000475: \$400,000 P.I. # 0000473: \$1.4 million ESTIMATED LET DATE:

LR (anticipate FY 2009)

**ESTIMATED CONSTR. TIME:** 

30-36 months

**BEGIN R/W ACQUISITION:** 

LR (anticipate FY 200%)

NUMBER OF PARCELS:

437

**SR 133 ADT:** 

6,200 to 10,700 (2010); 9,500 to 16,300 (2030)

**ACCIDENT SUMMARY:** Table 1 shows the number of accidents, injuries, and fatalities in the SR 133 project corridor for the most recent three-year period available. The table also includes the rate of accidents, injuries and fatalities per 100 million vehicle miles for each year. For comparison, statewide accident, injury and fatality rates for rural minor arterial roads are provided in Table 2.

For all three years, the accident rate along SR 133 within the project limits was considerably lower than the statewide average; however, with the exception of the 2004 injury rate, the fatality and injury rates in the project corridor were higher than statewide rates for similar roadways. Fatality rates along the corridor for the three-year period studied range between 28 percent and 62 percent higher than statewide rates. Injury rates for the project corridor for 2002 and 2003 are 22 percent and 20 percent higher, respectively, than the state rates for the same years; however, the statewide injury rate in 2004 is double that of the injury rate for the corridor.

Many of the accidents occurring in the corridor were side-swipe, rear-end or angle type crashes, supporting a depressed median, designated median openings and turn lanes with adequate storage for improved safety. With the increased traffic volumes expected for the SR 133 corridor, it can be anticipated that injury and fatality rates will continue to be higher than the statewide rates without the proposed improvements.

TABLE 1: Accident History of SR 133 from Moultrie to Albany\*

YEAR	ACCIDENT/ ACCIDENT RATE	INJURY/INJURY RATE	FATALITIES/ FATALITY RATE
2002	59 / 103	47 / 82**	2 / 3.49**
2003	90 / 152	83 / 141**	4 / 6.77**
2004	66 / 110	40 / 67	3 / 4.99**

<sup>\*</sup>All rates are per 100 million vehicle miles of travel.

\*\*Exceeds statewide average for that year.

TABLE 2: Statewide Rates, Rural Minor Arterial\*

YEAR	ACCIDENT RATE	INJURY RATE	FATALITY RATE
2002	199	64	2.50
2003	212	113	2.56
2004	243	134	2.77

<sup>\*</sup>All rates are per 100 million vehicle miles of travel.

**ENVIRONMENTAL:** 

COE: Individual Permit Environmental Assessment

**SIGNALIZATION:** 

Signals at US 319 and Holly Drive/South Mock Road will be retained

Existing flashing signals will be retained at the SR 112 intersection and in

downtown Doerun

# S.R. 133 Widening: Moultrie to Albany

# STP-0000-00(520)(519)(475)(473) Colquitt, Worth, and Dougherty Counties P.I. Nos. 0000520, 0000519, 0000475, 0000473 Changes made between PIOH #1 and PIOH #2

### Overall

- Made changes to improve geometry, reduce displacements, appease property owners, reduce wetland impacts, and incorporate new information where possible
- Reduced some displacements by being less conservative/more realistic about r/w limits and r/w proximity to home that would require a displacement
- Change to footprint of Doerun Historic District

### Contract 6A

- 1. Mile 3.5 McElroy Rd. area
  - Symmetrical widening to Old Albany Rd. and then widening to the east

     changed from widening west for the entire area reduced
     displacements from 12 residential to 1 residential
  - By request, the median opening moved from Clifton Rd. to McElroy (school bus route); this affected the geometry of McElroy Rd. 1 displacement (already present at PIOH #1)
  - McCoy Rd. now intersects with Old Albany Rd. instead of SR 133
- 2. Mile 5 Old Doerun Rd.
  - Changed alignment of the western half of Old Doerun Rd reduced displacements from 8 to 6
- 3. Mile 6 Sam Sells Rd.
  - Changed alignment to cross RR for better access
- 4. Mile 6.5 Miller Ln.
  - Moved closer to RR right of way will reduce right of way take
- 5. Doerun Bypass
  - Adjusted the r/w to match property lines along N. Green St.; now showing pavement removal along N. Green St.

### Contract 6B

- 6. Mile 13 Doerun One-Way Pair
  - Shifted alignment on west side of town closer to the existing alignment reduced r/w take and impacts to field; added 1 res. displacement (shown on PIOH #1 6A, not 6B)
- Contract 6C Eliminated
- Contracts 7A, 7B, and 7C (created after PIOH #1) Eliminated

# Contract 7D – Similar to 7A from PIOH #1 with exceptions:

- 7. Mile 15 Carlton Rd.
  - Closed Access to SR 133 on east side of intersection to improve safety;
     still will have access to SR 133 via Liberty Hill Rd.
- 8. Mile 17 "The Cole House"
  - Historic property added since PIOH #1 realigned to avoid it (from west to east here)
  - Alignment switches back to the west after the historic property (not in an existing curve) to avoid displacements reduced from 6 residential to 4 residential
  - 1 displacement not shown at PIOH #1 on any alternate Lorenzo Drayton

### Contract 8A

- 9. Mile 23 Bypass around Morree Subdivision
  - Moved the alignment closer to existing alignment by additional curve will reduce right of way take
  - Reduces affects to property owners in the subdivision (particularly at the ends)
  - Improves the stream crossing at Dry Creek (only crosses one branch now instead of two)
  - Removal of pavement shown at Nature Conservancy (possible mitigation credit)
  - Improved skew of intersection with County Line Road.
  - Added intersection of Nelms Rd. to SR 133 accomplished by reducing the left turn lane length of SR 133 at County Line Rd.

## • Contracts 10A, 10B, and 10C - Eliminated

### Contract 10D

- o Combination of 10A beginning, 10B middle, and 10C end from PIOH #1
  - 11. Mile 26 Gibson Rd. area
    - Switched widening from east to west reduces displacements from 9 residential to 4 residential properties (the 4 displacements were shown at PIOH #1 on 10B: Marian Bryant, Thomas Frolong, Johnie Janes, & Helen Parks)
  - 12. Mile 29 Pecan City
    - Two additional historic properties: "Farmers International Company Commissary" and other property beyond Railroad—no affect on alignment
    - Widen symmetrical (changed from widening west) after RR Bridge avoid Farmers Investment Company building did not widen to east to ease transition back to the west near Wildflower Lane.



# Department of Transportation

HAROLD E. LINNENKOHL COMMISSIONER (404) 656-5206

DAVID E. STUDSTILL, JR., P.E. CHIEF ENGINEER (404) 656-5277 State of Georgia 3993 Aviation Circle Atlanta, Georgia 30336 LARRY E. DENT DEPUTY COMMISSIONER (404) 656-5212

> EARL L. MAHFUZ TREASURER (404) 656-5224

February 21, 2006

RE: GDOT Project Nos. STP-0000-00(520) (519) (475) & (473) P. I. Nos. 0000520, 0000519, 0000475, 0000473 SR 133 Improvements from Moultrie to Albany, Georgia Colquitt, Worth, and Dougherty Counties

On behalf of the Georgia Department of Transportation (GDOT), I would like to thank you for providing comments regarding the proposed widening of SR 133 from Moultrie to Albany at, or following, the Public Information Open House held in Doerun on Thursday, November 17, 2005. Input from citizens affected by transportation proposals is invaluable to the project planning process. You may be interested to know that 206 citizens attended the meeting. For your information, this letter summarizes the written and verbal comments received concerning the project, followed by the Department's responses.

### SUMMARY:

The comments received at the November 17<sup>th</sup> Public Information Open House, and through the mail during the subsequent comment period, indicate overall support for the project as a whole. Of the 144 respondents, 65 indicated support for the project; 9 expressed opposition to the project; and 70 did not indicate a preference.

Specific comments are addressed by project segment as identified by contract number below. In general, many of the citizens expressing opposition to the project or specific alternatives were concerned about its impact on certain properties, particularly the amount of land being taken from yards of homes, businesses, and churches.

Several citizens were concerned about drainage and flooding in general and in specific areas. A few citizens noted instances where property owner names or property lines shown on the displays were incorrect.

#### GDOT RESPONSE:

The GDOT is aware of the hardship that residential displacements can place on families and rural communities and regrets the inconvenience it causes. We make every effort to minimize the number of displacements, but we also must comply with federal laws, current design standards, and be mindful of the need for safety enhancements on roadways like SR 133. We will continue to work to reduce displacements as we move further along with the project's design. Comments received at the first Public Information Open Houses held in July 2005 resulted in the reduction of displacements along the entire corridor from approximately 89 to 51. The Department's design team will continue to examine displacements as detailed plans for the roadway are developed. The right-of-way acquisition process would begin only after a final Environmental Assessment is approved by the Federal Highway Administration (FHWA) and after detailed roadway construction plans have been completed and provided to GDOT right-of-way agents. These agents will work with families affected by the project and explain the services and payments available to displaced families. The agents provide families with a list of comparable housing currently available within the area. When displacements occur, homeowners are offered fair market value for their property based on an appraisal, and relocation assistance would be provided to both homeowners and tenants.

Consideration of drainage is a major aspect of any design which the Department undertakes. Our designers are aware of the flooding problem throughout the SR 133 corridor and correcting this problem is a key component of the project. The comments provided about the reoccurring problems in between Liberty Hill Church Road and Carlton Road gave us valuable information regarding the drainage environment there, and we are now exploring possible solutions. Detailed hydraulic analyses and designs will be conducted during the preliminary engineering design phase. However, we must note that the GDOT cannot address all flooding issues outside the roadway right-of-way caused by the actions of others.

The property owner information and property lines illustrated on the displays at the open house meetings were obtained from county tax records. Additional deed research for all properties affected by the project will be conducted during the course of the project so that the latest, most accurate information is available to the designers and ultimately, to right-of-way agents.

# PROJECT SPECIFIC COMMENTS:

# Contract 6: Project STP-0000-00(520), from 1,000 feet south of US 319 in Moultrie to 2,300 feet north of the Colquitt/Worth County Line

Most comments received concerned the options for improving SR 133 in the Doerun area. The majority of the citizens were in favor of Alternative A, with 85 commenters showing support for a bypass. Alternative B, the one-way pair alternative using SR 270, was supported by 13 respondents. Eight citizens did not indicate a preference for either alternative. Those in favor of Alternative A preferred it because it was safer for children, pedestrians, and elderly residents. Many felt that Alternative A would be "least disruptive to the community" and would preserve the community feel, small town aesthetic, and "charm" of Doerun. Under Alternative A, several respondents stated that

citizens could continue to experience the "peaceful, quiet" quality of the town as well as participate in community activities like the annual May Day festival. Other respondents supporting Alternative A were concerned with potential parking problems downtown and increased agricultural traffic along SR 270 that would result if Alternative B were chosen.

Conversely, those in favor of Alternative B suggested that using existing SR 133 and SR 270 through Doerun would help the town "survive", and would "help visibility and promote growth". These respondents suggested that businesses would "suffer" and that the town would "dry up" if the town were bypassed. One citizen requested the Department consider closing access to Green Street if Alternative A were chosen. Another respondent noted that Alternative B would minimize the expense and work required for the project by using existing roads. Five respondents felt that a bypass would hurt downtown businesses; however, a few respondents supporting Alternative A felt that the residents of Doerun rather than out-of-town guests sustain the local businesses. Another citizen stated that she was happy that Alternative C (One-way pair option using Robinson Avenue and SR 133) had been removed from further consideration.

One citizen requested that Sigsbee-Funston Road (CR 26) be closed or cul-de-sac'ed and that Sam Sells Road (CR 297) remain open to provide access to homes and the Rose of Sharon Baptist Church in the Sigsbee community.

One citizen requested that the proposed two-lane road to the residence on Miller Lane be eliminated since the family that owns the residence prefers to "make and use" their own lane.

One citizen requested that the proposed realignment for Old Albany Road (CR 78) be reviewed to assess whether the curves could be tightened to reduce impacts to homeowners in the area.

A business owner was concerned about impacts to weighing scales (agricultural) in front of his office building. He was also concerned about impacts to his business during road construction from September through mid-November when volumes of agricultural truck traffic near the Demott Peanut Company increase during the busy processing season.

A farmer wrote concerning the impacts of Alternative A, the bypass around Doerun, to his farm and irrigation pond.

# GDOT RESPONSE:

Based on our evaluation of the alternatives to date, which includes preliminary environmental studies and public input, the Department has identified Alternative A as the preferred alternative for the section near Doerun. However, I must caution that although Alternative A has been identified as the preferred, an alternative cannot be officially selected until after completion and FHWA approval of the Environmental Assessment. This approval is expected to occur in early to mid 2007. Subsequent to the final approval, a public hearing at which the public will be afforded another opportunity to offer comments on the project, as well as our evaluation and analysis, will be held.

Based on comments received at the first public information open houses, changes were made in the Sigsbee community to accommodate the wishes of the area's residents. The intersection of Sam Sells Road and SR 133 was left open due to the strong relationship

between the Rose of Sharon Baptist Church and the Sigsbee community. The realignment of Sigsbee-Funston Road was also redesigned to avoid property impacts at the intersection with SR 133. The Department's designers are currently evaluating the proposal to cul-de-sac Sigsbee-Funston Road to determine if it is a feasible option.

The design team reevaluated the proposed design that would construct Miller Lane as a two-lane road. We agree that the alternative suggested, retaining Miller Lane as a private driveway, is preferable and have made changes to the proposed design accordingly.

The design team is also reevaluating the proposed changes at Old Albany Road (CR 78) to determine the possibility of tightening the curves to reduce property impacts. It should be noted that each curve must meet current design standards and provide a safe roadway at the proposed design speed.

Impacts to businesses are carefully considered during the alternative selection process, including supporting infrastructure such as irrigation ponds or weighing scales. This comment was valuable to the Department and our designers are now reviewing potential impacts to the weighing scales. Staging plans and construction schedules have not yet been established; however, we will take into consideration the company's busy season as the project progresses.

We are aware of the impacts that this and other new location roadway projects can have to the viability of a farm. Therefore, if Alternative A is selected, we will coordinate with affected farmers during the preliminary design phase in an effort to minimize impacts. If unavoidable, farmers are duly compensated for the value of their land, equipment, and other related improvements that have been made upon the land.

# Contract 7: Project No. STP-0000-00(519) from 2,300 feet north of the Colquitt/Worth County line to approximately 1,500 feet north of SR 112 in Worth County

Two citizens stated that they would like to see a traffic light installed at the intersection of SR 112 and SR 133 for safety reasons. They cited heavy truck traffic and a high number of accidents at this intersection.

One respondent requested that the proposed median opening at Mile 19.3 just south of the SR 112/SR 133 intersection be relocated further south to accommodate a higher number of residences and farms in the area.

Two citizens were concerned with flooding and drainage problems along this section of the roadway between Liberty Hill Church Road and Carlton Road.

Another respondent requested that the roadway be widened further to the east near the SR 133/SR 112 intersection to avoid impacts to a property owner's yard.

#### GDOT RESPONSE:

Medians are often provided to enhance safety on high-speed roadways where traffic travels at speeds of 55 miles per hour or greater. Medians also improve safety by limiting the number of locations available for left turns and U-turns. Safety at the SR 112/SR 133 intersection is expected to improve due to the addition of these medians and left and right turn lanes. Because safety improvements are an important purpose of the project, all four legs of the intersection will include a left turn lane that will provide refuge for turning motorists. Right turn lanes are proposed in both directions along SR 133 for turning movements onto SR 112. We believe that these improvements would greatly enhance the safety of this intersection; however, the Department's consultants are reconsidering the need for a traffic signal based on the comments received at the meeting. If it is determined that a traffic signal is not warranted at this time, traffic volumes would be monitored into the future to assess changing traffic conditions.

The design team reevaluated the proposed design that would construct a median at Mile 19.3 just south of the SR 133/SR 112 intersection. We agree that area residents and businesses would be better served by a median placed further to the south near Mile 19.1 where there are a higher number of driveways, and we have made changes to the proposed design accordingly.

Reference is made to the previous response concerning drainage along this section of the roadway. The Department is exploring possible solutions to drainage problems occurring between Liberty Hill Church Road and Carlton Road based on comments received at the meeting.

Reference is made to the previous response concerning right-of-way acquisition. All right-of-way impacts will be further evaluated during the more detailed preliminary engineering design phase to minimize displacements and property impacts.

# Contract 8: Project STP-0000-00(475) from 1,500 feet north of SR 112 in Worth County to 1,700 feet north of CR 417 [in Worth County]/CR 459 [in Dougherty County] (County Line Road)

No alternate alignments were presented in this contract. Of the 17 respondents commenting on Contract 8, 14 indicated support for the proposed alignment and two expressed opposition. Two citizens complimented the Department on avoiding the protected plant Cooley's meadowrue and the Nature Conversancy property at Dry Creek. Another citizen liked that her property would now be on a cul-de-sac. Two respondents stated that they were anxious for the project to begin due to current dangerous conditions along SR 133.

One respondent requested that the proposed median break north of Nelms Road between Miles 24 and 25 be moved to Nelms Road (CR 417). This citizen also suggested that Nelms Road could be re-routed to intersect with SR 133 farther to the north so that it lines up with the median opening.

One citizen requested that the median opening proposed at Oak Grove Road (CR 391) be moved to Piney Woods Drive (CR 392) since many residents living along Tanglewood Drive use Piney Woods Drive to access SR 133.

One respondent was concerned that only one exit would be available from the portion of existing SR 133 that will be cul-de-sac'ed near the Nature Conservancy Property and suggested that an emergency road be constructed through the Conservancy's property.

One citizen requested that the proposed new location of the roadway beginning near Groveland Drive be routed further to the east to minimize impacts to a property owner's yard.

Two writers asked that driveway access to Groveland Drive (CR 393) be maintained.

### GDOT RESPONSE:

Median openings are provided at public roadway intersections with higher traffic volumes, at large traffic generators such as shopping centers and large employers, and at other points along the corridor to permit U-turns within a reasonable distance. Roadway design guidelines in Georgia require median openings at a minimum of every mile, but no closer than one-quarter mile (1,320 feet) in rural areas. We are unable to provide a median opening at Nelms Road and SR 133 because it is too close to the intersection of SR 133 and County Line Road (CR 417). In addition, routing Nelms Road (CR 417) so that it matches the location of the proposed median opening to the north would not be practical since it would require a large amount of new right-of-way and a new crossing of the Georgia-Florida Railway.

Likewise, the proposed median opening at Oak Grove Drive cannot be moved to Piney Woods Drive (CR 392) due to the presence of a median opening at Groveland Drive (CR 393). Although medians create a minor inconvenience for some citizens, this is offset by the enhanced safety they provide.

Safety along the proposed SR 133 corridor is an important consideration for the Department, and every effort is being made to improve the roadway's safety characteristics for drivers, residents, and businesses. An emergency access road constructed through the Nature Conservancy's property or leaving the existing roadway in place to provide access for emergency vehicles cannot be accommodated for two reasons. First, the Nature Conservancy's property houses important threatened and endangered species, wetlands, and a stream that the roadway should avoid if possible. Second, the existing roadway is proposed for removal so that the area between Gary Moree's property and the Nature Conservancy's property can be reestablished as a continuous wetland environment. This area was disturbed during the initial construction of SR 133, and the removal of pavement and the bridge over Dry Creek is intended to allow the streams and wetlands to recover. Access to SR 133 via the improved intersection of Groveland Drive and SR 133 is considered to provide adequate safety for residents and access for emergency vehicles.

The Department's consultants evaluated the placement of the new location section of the proposed roadway in the Groveland Drive (CR 393) area; however, it was decided that the option to move it farther to the east would not be further pursued. The roadway is being

designed for speeds that will be posted at 55 miles per hour. Therefore, curves must be long and flat, which limits the transitions that can be safely designed from one side of the roadway to the other and ultimately, where the roadway can be located. The proposed alignment minimizes residential and commercial displacements and impacts to wetlands to the extent possible between Groveland Drive and Nelms Road.

A minor realignment of Groveland Drive at its intersection with SR 133 is proposed to improve its geometry. However, due to design requirements that require a "clear zone" free of obstructions within a certain distance from the proposed roadway, the existing pavement that is proposed for removal in this area cannot be retained for driveway access to Groveland Drive. Driveway access for residents will be provided along the proposed SR 133 alignment.

# Contract 10: Project STP-0000-00(473) from 1,700 feet north of CR 417 [in Worth County]/ CR 459 [in Dougherty County] (County Line Road) to 1,000 feet north of Holly Drive/South Mock Road in Albany

No alternate alignments were presented for this contract. Most of the respondents (15 of 17) who provided comments supported the overall project.

Six citizens did not support the proposed alignment in the vicinity of Wildflower Lane and want the proposed roadway to be widened further to the west so that properties are less impacted.

Several members of the Mercedes Baptist Church attended the meeting and wrote to express their support for the project and to request that the land and driveway in front of the church be left as they are now. A few members of the congregation also asked that the roadway to be widened to the west to avoid potential impacts to the church's property. Twenty-three (23) members of the church mailed in comments after the comment period ended. Each of these 23 members requested that the existing roadway be left in its present condition in relation to the church.

One citizen was concerned about potential impacts to a new well on his property.

Three respondents operating a business near Gibson Road (CR 134) requested that the roadway be moved farther to the west to avoid homes and businesses on the east side.

#### GDOT RESPONSE:

As previously mentioned, all proposed right-of-way acquisitions will be further evaluated during the preliminary engineering phase to minimize impacts. The total number of displacements and the property owner's opinions about potential displacement are considered. Reference is made to the previous response concerning property displacements and right-of-way acquisitions.

In the vicinity of Wildflower Lane (CR 577) specifically, the proposed roadway was redesigned after the first public information open houses to include a 24-foot median rather than a 44-foot depressed grass median to avoid displacements and minimize property impacts. The roadway was shifted slightly to the west near Wildflower Lane and then shifted again to the east heading north from Spring Flats Branch to avoid displacements on the

opposite sides of the roadway. Because the roadway in this area is being designed for a posted speed of 55 miles per hour, curves must be long and flat, which limits the transitions that can be safely designed from one side of the roadway to the other and ultimately, where the roadway can be located. The alternative presented at the November 17th Public Information Open House minimizes property impacts to the extent practical while still providing for a safe roadway for motorists.

In the vicinity of Gibson Road (CR 134) specifically, the proposed alignment was reevaluated and we agree that the roadway can be shifted farther to the west to avoid possible adverse impacts to residents and businesses on the east side of the roadway.

At Mercedes Baptist Church, the alignment currently widens to the west to avoid residential impacts and impacts to the church's property. The design team is currently reevaluating the alignment in this area to determine if the proposed right-of-way impacts to the church can be reduced.

All comments, written and verbal, made as a result of the November 17, 2005 public information open house were entered into the official public record for the project. Public comments received before December 14, 2005 have been included in the final comment tally that records the number of comments received, whether the proposed project is supported or opposed, and preferences for any alternatives. Any comments received after the comment period closed are not included in the final tally of comments, but each will receive a response from the Department. We appreciate your interest in the project and thank you for taking the time to comment. When the public gets involved and provides information we can use to develop a better design, everyone benefits.

If you have questions about the project, or would like to provide additional comments, you are encouraged to call the "SR 133 Hotline" at 1-800-894-6934 during regular business hours.

Sincerely,

Harvey D. Keepler State Environment/Location Engineer

HDK/lk

cc: David Norwood, GDOT Office of Consultant Design Larry Cook, JB Trimble, Inc.

# DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

# INTERDEPARTMENT CORRESPONDENCE

FILE: P.I. No. 0000520, 0000519, 0000475, 0000473

OFFICE:

Environment/Location

DATE:

February 3, 2006

FROM:

Harvey D. Keepler, State Environment/Location Engineer

TO:

Distribution Below

SUBJECT:

PUBLIC INFORMATION OPEN HOUSE SYNOPSIS

PROJECT NO. & COUNTIES:	STP-0000-00(520) (519) (475) & (473)				
	Colquitt, Worth, and Dougherty Counties				
PROJECT DESCRIPTION:	GRIP - SR 133 Widening from Moultrie to Albany, Georgia				
MEETING DATE:	November 17, 2005				
MEETING LOCATION:	Doerun Elementary School, Doerun				
NUMBER IN ATTENDANCE:	206				

CONTRACT	PROJECT SUPPORT			ALTERNATIVE SUPPORT			ALTERNATIVE SUPPORT		
	Yes	20	Not Indicated	Yes	No	Not Indicated	A*	B**	Not Indicated
6	32	5	69			agines esimenas ascertas	85	13	8
7	6	0	1	4	3	0			
8	15	2	0	14	2	1	23 24 25	and a broad and a second	
10	15	2	0	3	6	8		a sell to be a continue of the	

<sup>\*</sup>Alternate A - Bypass around Doerun

OFFICIALS IN ATTENDANCE:

Ray Sanders, Colquitt County Commissioner District 5

Max Hancock, Colquitt County Commission Chair District 7

**ADDITIONAL COMMENTS:\*\*\*** 

Contract 6:

One citizen was concerned with water drainage on his property.

A few citizens suggested that the Sigsbee-Funston Road be closed or converted to a cul-de-sac and that Sams Sells Road remain open.

One citizen requested to have Miller Lane as a private driveway instead

of a two-lane road.

One citizen requested that the proposed realignment for Old Albany

<sup>\*\*</sup>Alternate B - One-way pair using SR 133 and East Bay Avenue (SR 270)

Road be reviewed to assess whether the curves could be tightened to reduce impacts to homeowners in the area.

Five citizens expressed that the downtown merchants would suffer less under Alternative B.

One person said that his land would be less affected by Alternative B.

One business owner was concerned about impacts to weighing scales in front of his office building and impacts to his business during its busy season from September to mid-November.

Seven citizens commented on safety concerns for children and the elderly under Alternative B.

Two citizens who support the project are concerned with their land being taken, their house being too close to the road, and they suggest widening to the opposite side.

Two citizens who support the project are concerned with their land being taken.

Three citizens who do not support the project are concerned with their land being taken.

A letter sent to Harvey Keepler and Commissioner Linnenkohl was written and signed by 62 citizens. The letter expresses support for Alternate A and dislike for Alternatives B or C (Alternative C was presented at the first public information open house on July 11, 2005, but was removed from consideration prior to the November 17, 2005 meeting because it would impact historic resources). They disagreed with the theory that the downtown Doerun businesses would fail if Alternative A were chosen. They stated that Alternatives B and C would make downtown travel dangerous and parking very difficult therefore, these alternatives would hurt business. They also expressed concern for pedestrian safety and impacts to properties from Alternates B and C.

#### Contract 7:

Two citizens were concerned with access to a locally owned shop, flooding in the area, beavers, and the maintenance of culverts.

Three citizens made suggestions about adding traffic lights and location of crossovers at the SR 133 & SR 112 intersection.

Two citizens expressed concerns about losing their homes.

### Contract 8:

Two citizens suggested leaving the existing pavement for an access drive from their house to Groveland Drive.

One citizen requested that the houses that will be too close to the road after construction be moved.

Two citizens who do not support the project are concerned with their land being taken, their house being too close to the road, and they suggest an alternate design.

Three citizens corrected the lot information that was displayed on the maps and expressed concern that the proposed cul-de-sac in the Dry Creek area would only provide for one exit.

One citizen commented about liking the cul-de-sac design.

One citizen suggested moving the median break from Oak Grove Drive to Piney Wood Drive.

One citizen suggested moving the median break to Nelms Road or extending Percy Hatcher Road to intersect SR 133 at the proposed median break.

Two citizens stated that they like the noise reduction and protection of the Cooley's meadowrue; however, they would like the road to curve farther from their house.

Two citizens commented that they are in support of the project and ready for it to start because of their safety concerns.

### Contract 10:

Seven citizens expressed concern about right-of-way impacts to the driveway and yard in front of Mercedes Baptist Church. Twenty-three (23) members of the church mailed comment cards after the comment period ended. Each of these 23 members requested that the existing roadway be left in its present condition in relation to the church.

Six citizens commented on their concern for their land being taken, and requested that the widening to stay on opposite side to affect less people in the vicinity of Wildflower Lane.

One citizen expressed concern about how the widening will affect his new well.

Three respondents operating a business near Gibson Road requested that the roadway be moved farther to the west to avoid homes and businesses on the east side.

\*\*\*The summary of comments provided in this synopsis is representative of major concerns received by the Department and may not account for the total number of comments received from the public. Some citizens listed more than one concern or provided more than one comment, and several citizens only indicated overall support or a preference for a particular alternative.

Note: Three commenters indicated overall project support on comment forms for both Contracts 6 and 8; therefore, the total number of people indicating overall project support is considered to be 65.

cc: David E. Studstill, Jr., P.E.

Mohammed (Babs) Abubakari, P.E., State Program Delivery and Consultant Design Engineer, ATTN: David Norwood

Alexis John Rich Williams Michael Murdoch Greg Hood Larry Cook, JB Trimble Liz Kovasckitz, Mulkey

CONTRACT 7	Post PIOH?			Yes			Yes	Yes	
	Letter to Rep?   Post PIOH?								
	Comments	Traffic would be slow if it was kept in Doerun	Wants B&R shop/house moved due to flooding, concrened w/ fast traffic	Wants signal at inter of 112 & 133 for safety	Concerned with B&R shop access/flooding, beavers, & maint of culverts	Concerned about house being taken	Made suggestions about 133 & 112 intersection	Made suggestions about 133 & 112 intersection	
	Support Alternative	Yes	No	Yes	N <sub>o</sub>	°N	Yes	Yes	
	Support Project	Not Indicated	Yes	Yes	Yes	Yes	Yes	Yes	
	First Name		David	Ann	Sandra	Max	₹	Debbie	
	Last Name		Bacon	Blalock	Cosby	Howell	Shanklin	Shanklin	
	No.	B 107	B 108	B 109	B 110	B 111	B 112	B 113	

Support Alternative? Alternative	Not Indicated	4			
	В	13			
	Α	83			
	Not Indicated	N/A	1	1	6
	No	N/A	3	2	9
	Yes	N/A	4	16	33
oject?	Not Indicated	9	2	0	
Support Project?	No	4	0	2	2
	Yes	31	9	17	15
Contract		9	7	8	10

# STP-0000-00(520)

# **Attachment 9**

# **Local Government Comments**

# STP-0000-00(519)

# **Doreun City Council Meeting #1**

May 3, 2005



# **S.R. 133 MEETING NOTES**

**Date:** May 3, 2005

Place / Time: Doerun City Hall / 7:00 PM

**Subject:** Potential Alignments in City of Doerun

**Attendees:** Wade Ethridge, Mayor, City of Doerun

Richard Bridwell, Mayor Pro-tem, City of Doerun

Mike Campbell, City of Doerun Don Senkbeil, City of Doerun Donald Irvin, City of Doerun George Saunders, City of Doerun

Leza Mundt, Mulkey Sally Alverson, JBT Mindy Sanders, JBT Larry Cook, JBT

- Mindy and Leza described potential alternate alignments in the Doerun area, which included three bypass options and two one-way pair options
- Leza noted that there could be history problems on SR 270, in that changes to the typical section, such as curb & gutter roadway and increased noise could damage the character of the historic neighborhood
- JBT informed the City that the Public Information Open house is scheduled for either July 11 or 12
- The Doerun officials expressed a preference for the one-way pair alternates
- Doerun merchants are expected to favor the one-way pairs also
- Residents on SR 270 are likely to oppose the one-way pair that utilizes that road
- JBT is to check on the possibility of using a rural section (no curb & gutter) on SR 270
- JBT is to mail the City 10 plots of the alternate alignments (P.O. Box 37, Doerun 31744)
- JBT is also to mail the City some of the 800# cards
- JBT is to check on the projected truck volume, and inform the City
- The City may hold their own stakeholders' meeting prior to the PIOH

C: Attendees

David Norwood, GDOT

File 31-4074

# STP-0000-00(519)

# **Doreun City Council Meeting # 2**

August 31, 2005



### MEETING SUMMARY

DATE:

August 31, 2005

LOCATION:

Doerun City Hall

SUBJECT:

Status of Proposed Alternatives at Doerun

PARTICIPANTS:

Wade Ethnidge, Mayor, City of Doerun

Richard Bridwell, Mayor Pro-tem, City of Doerun

Mike Campbell, City of Doerun Don Senkbeil, City of Doerun Donald Irvin, City of Doerun George Saunders, City of Doerun

David Norwood, Georgia Department of Transportation Karen Matthews, Georgia Department of Transportation

Mindy Sanders, JB Trimble

Leza Mundt, Mulkey

#### **DISCUSSION ITEMS:**

The purpose of the meeting was to update the Doerun City Council on the status of the alternative development and selection in the Doerun vicinity for the SR 133 project.

- 1. Leza Mundt opened the meeting with introductions of the project team members present and a brief explanation of their roles on the team. She noted Larry Cook's absence and that he sent his apologies.
- 2. Leza noted that the project will be constructed with federal funds, and therefore an environmental assessment document was required. Leza then went on to explain that because Alternative B, the one-way pair using SR 270 (Bay Street) was in a historic district, it triggers an assessment of effects under Section 106 of the National Historic Preservation Act. It is likely that the alternative will result in an adverse effect due to noise. Therefore, Alternative C using Robinson Street was developed. Its advantage was that it impacted a smaller residential area. However, additional investigation of the historic district was needed due to the Alternative C alignment, which resulted in a greatly expanded historic boundary. The expanded historic district includes the area around Alternative C.
- 3. She also explained another environmental law, Section 4(f) of the Department of Transportation Act, which prohibits the use of land from historic sites or districts. Because Alternative C required acquisition of residences determined to be eligible for the National Register, and there are other prudent and feasible alternatives, it had to be eliminated from consideration.

4. Leza summarized the public comments received as a result of the July 11 PIOH. Commenter preferences were: Alternative A: 46 of 77 (60 %)

Alternative B: 19 of 77 (25%) Alternative C: 9 of 77 (11%)

It was noted that the total did not reach 100 percent, as not all who commented expressed a preference between the three alternatives.

- 5. The date of the next PIOH, November 17, 2005 was announced. It will be held at the Doerun Elementary School from 4:00 to 8:00 pm. Leza said that flyers will be mailed and distributed to area churches.
- 6. Leza stated that no decision had been made between the Alternative A (bypass) and Alternative B (one-way pair) alignments. The next PIOH would weigh heavily on that decision. David indicated the decision would be made by the end of the year, but thought that it was likely to be Alternative A. Council members asked if the PIOH really mattered. David explained that it did, that it was a critical factor in the decision-making process.
- 7. One council member asked if the railroad crossing factored into the selection, due to its cost. David said that while bridges are expensive, one bridge, when considering the cost of the entire SR 133 project from Albany to Valdosta, is not that much and will not control the Doerun decision.
- 8. Mindy asked the Council's opinion about the proposed locations of the median openings along the bypass. They approved.
- 9. The City Council then began general discussions about annexation along the bypass, speed and law enforcement, future development, and other issues.

# STP-0000-00(519)

# **Attachment 10**

Letter of Concurrence – Georgia DNR, Historic Preservation Division

Keurd HPD 12/16/05

# DEPARTMENT OF TRANSPORTATION

### STATE OF GEORGIA

# INTERDEPARTMENT CORRESPONDENCE

FILE

P.I. #s 0000520, 0000519, 0000475 &

**OFFICE** Environment/Location

0000473

December 9, 2005 DATE

FROM

Madeline L. White

TO

Files

SUBJECT GDOT Projects STP-000-00(520)(519)(475)(473), Colquitt, Worth and Dougherty

Counties;

P.I. #s 0000520, 0000519, 0000475 & 0000473 and HP #041018-021:

Revised Property Information Form for the Doerun Downtown Historic District.

Attached is the revised Property Information Form for the Doerun Downtown Historic District prepared for the subject projects by Terracon. After further examination, the proposed boundary has been expanded to include areas not previously included within the original. This document describes the Department's efforts to identify historic properties located within the proposed projects' area of potential effects and the evaluation of all identified properties through the application of the Criteria of Eligibility to determine eligibility for inclusion in the National Register of Historic Places.

MLW/

cc: Robert M. Callan, P.E., FHWA, w/attachment (Attn: Neel Vanikar)

W. Ray Luce, Deputy SHPO, w/attachment

Southwest Georgia Regional Development Center, w/attachment

CONCUR: Chyaner C Shuie DATE: 1/4/06
W. Ray Luce, Deputy SHPO

cc: Lisa Westberry, GDOT Permitting, w/attachment

Amber Perkins, GDOT NEPA, w/attachment

Nancy E-K McReynolds, Terracon



## DEPARTMENT OF TRANSPORTATION

## STATE OF GEORGIA

### INTERDEPARTMENT CORRESPONDENCE

FILE

P.I. #s 0000520, 0000519, 0000475 &

**OFFICE** Environment/Location

0000473

DATE

September 29, 2005

FROM

Madeline L. White

TO

Files

SUBJECT

GDOT Projects STP-000-00(520)(519)(475)(473), Colquitt, Worth and Dougherty

Counties:

P.I. #s 0000520, 0000519, 0000475 & 0000473 and HP #041018-021:

Revised Property Information Forms.

Attached are the revised Property Information Forms for the Cole House, the Farmers International Company Commissary and Sunnyland Farms, Inc. prepared for the subject projects by Terracon. This document describes the Department's efforts to identify historic properties located within the proposed projects' area of potential effects and the evaluation of all identified properties through the application of the Criteria of Eligibility to determine eligibility for inclusion in the National Register of Historic Places.

MLW/

cc: Robert M. Callan, P.E., FHWA, w/attachment (Attn: Neel Vanikar)

W. Ray Luce, Deputy SHPO, w/attachment

Southwest Georgia Regional Development Center, w/attachment

**CONCUR:** 

cc: Lisa Westberry, GDOT Permitting, w/attachment Chauncey Elston, GDOT NEPA, w/attachment

Terracon

# Georgia Department of Natural Resources

Noel Holcomb, Commissioner

# Historic Preservation Division

W. Ray Luce, Division Director and Deputy State Historic Preservation Officer 47 Trinity Avenue, S.W., Suite 414-H, Atlanta, Georgia 30334 Telephone (404) 656-2840 Fax (404) 657-1040 http://www.gashpo.org

June 24, 2005

Harvey D. Keepler State Environmental/Location Administrator Office of Environment & Location Georgia Department of Transportation 3993 Aviation Circle Atlanta, Georgia 30336-1593

RE:

GDOT Projects STP-0000-00(520)(519)(473)(475) P.I. Nos. 0000520, 0000519, 0000473 & 0000475 Colquitt, Worth and Dougherty Counties. Georgia HP041018-021

Dear Mr. Keepler:

The Historic Preservation Division (HPD) has received documentation concerning the proposed widening and other improvements to SR 133 in Colquitt, Worth and Dougherty Counties, Georgia. Our comments are offered to assist the Georgia Department of Transportation (GDOT) and the Federal Highway Administration (FHWA) in complying with Section 106 of the National Historic Preservation Act.

Based on the information provided in the survey report, HPD concurs with GDOT's determination that the Beverly House (Resource T-7), the Bell House (Resource T-15), Doerun Downtown Historic District (Resource THD-1), the Causey House (Resource T-36), the Oven Fresh Pizza Building (Resource T-46), and the Georgia Northern Railroad (Resource T-49) should be considered eligible for listing in the National Register of Historic Places. HPD further concurs with GDOT's determination that Resources T-1 through T-6, T-8 through T-14, T-16 through T-26, T-27 through T-30, T-32 through T-35, and T-37 through T-45 should be considered not eligible for listing in the National Register. However, we disagree that Resources T-31, T-47 and T-48 are not eligible. Resource T-31 appears eligible as a good, reasonably intact example of a front-gabled bungalow. Resource T-47 appears eligible as an intact rural commissary, a rare surviving use. In addition, T-48 appears eligible as one of the surviving company buildings, perhaps an office, of the Sunnydale Farms, a large-scale pecan operation. Furthermore, in our opinion Resources T-47, T-48 and the pecan grove, along with possibly Resource T-46, may be sufficient elements to make up a district.

We look forward to working with the GDOT as this project continues. Please refer to project number HP041018-021 in any future correspondence regarding this project. If we may be of further assistance, please contact Elizabeth (Betsy) Shirk, Environmental Review Coordinator, at (404) 651-6624.

Sincerely,

Richard Cloues

Deputy State Historic Preservation Officer

RC/ECS

cc: Robert M. Callan, P.E., FHWA (Attn: Clyde Johnson)
Dan H. Latham, Jr., Coosa Valley RDC

Terracon

# Georgia Department of Natural Resources

Noel Holcomb, Commissioner

# Historic Preservation Division

W. Ray Luce, Division Director and Deputy State Historic Preservation Officer 47 Trinity Avenue, S.W., Suite 414-H, Atlanta, Georgia 30334 Telephone (404) 656-2840 Fax (404) 657-1040 http://www.gashpo.org

**MEMORANDUM** 

TO:

Harvey D. Keepler

State Environmental / Location Administrator

Office of Environment and Location Georgia Department of Transportation

FROM:

Elizabeth Shirk

Transportation Projects Coordinator Historic Preservation Division

RE:

Receipt of Early Coordination Information

Project Title: P.I. #0000520, 0000519, 0000475, 0000473

STP-000-00(520)(519)(475)(473) Widen and Improve SR 133

Project Number: HP-041018-021

Counties: Colquitt, Worth, and Dougherty

DATE:

January 5, 2005

The Historic Preservation Division has received the early coordination information required by Section 106 of the National Historic Preservation Act and the Georgia Environmental Policy Act (GEPA). Thank you for submitting this information, and we look forward to working with you in the future as this project progresses.

ES:may

cc:

S. Lorraine Norwood, Terracon

# STP-0000-00(519)

# **Attachment 11**

# **Location and Design Notice**

# NOTICE OF LOCATION AND DESIGN APPROVAL

Project Nos. STP-0000-00(520) (519) (475) (473) P.I. Nos. 0000520, 0000519, 0000475, 0000473

To be developed at a later date.

# STP-0000-00(519)

# **Attachment 12**

**GDOT District Utility Cost Estimate** 

# DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

# INTERDEPARTMENT CORRESPONDENCE

FILE

STP-0000-00 (519) Colquitt/Worth

OFFICE

Tifton

P.I. #0000519

DATE

December 8, 2004

FROM Tim Warren P.F.

Tim Warren, P.E., District Utilities Engineer

TO

Jeff Baker, P.E. State Utilities Engineer

Attn: Brent D'Angelo

## SUBJECT UT

# <u>UTILITY COST ESTIMATE</u>

A field review of utilities located on the above referenced project has been conducted without a design concept. Listed below is a breakdown of reimbursable and non-reimbursable cost.

Colquitt EMC

Reimbursable = \$ 215,000 Non-Reimbursable = \$ 190,000

Alltel

Reimbursable = \$ 180,000 Non-Reimbursable = \$ 214,948

Georgia Power Transmission

Reimbursable = \$ 70,000 Non-Reimbursable = \$ 2,200

TOTAL-Reimbursable = \$ 465,000 Non-Reimbursable = \$ 407,148

If additional information is needed, please contact Bill Cooper, Assistant District Utilities Engineer at (229) 386-3288.

TW:BC:KC:sm

c: Tom Turner, Director of Preconstruction
Jamie Simpson, State Financial Management Administrator
Gerald Ross, State Road & Airport Design Engineer
Paul V. Liles, State Bridge Engineer
Ben Buchan, State Urban Design Engineer
Brent Story, State Consultant Design Engineer
Harvey Keepler, State Environmental/Location Engineer
Phillip M. Allen, State Traffic Safety & Design Engineer

STP-0000-00(519)

**Attachment 13** 

**Environmental Concerns** 

# **Summary of Environmental Concerns**

State Route 133 from Moultrie to Albany GDOT Projects STP-0000-00(520), (519), (475), & (473) P. I. Nos. 000520, 000519, 000475, & 000473 Colquitt, Worth, and Dougherty Counties

Contract 7: Project No. STP-0000-00(519) from 2,300 feet north of the Colquitt/Worth County line to approximately 1,500 feet north of SR 112 in Worth County

#### **Streams:**

- O Stream 052 21 feet of impacts (fill and morphology)
- O Stream 055 104 feet of impacts (culvert extension)
- O Stream 058 123 feet of impacts (culvert extension)
- O Stream 063 106 feet of impacts (culvert extension)
- O Stream 069 151 feet of impacts (culvert extension)
- O Stream 071 111 feet of impacts (culvert extension)
- O Stream 073 225 feet of impacts (culvert extension)
- O Stream 075 219 feet of impacts (culvert extension)

#### Wetlands:

- 0 W/L 054 0.34 acres of impacts
- 0 W/L 057 0.30 acres of impacts
- 0 W/L 062 0.41 acres of impacts
- 0 W/L 065 1.01 acres of impacts
- 0 W/L 068 0.67 acres of impacts
- 0 W/L 070 0.16 acres of impacts
- 0 W/L 072 0.84 acres of impacts
- 0 W/L 074 1.13 acres of impacts
- 0 W/L 076 2.06 acres of impacts
- 0 W/L 077 1.24 acres of impacts

### **Ponds:**

- O Pond 053 no impacts anticipated
- O Pond 056 0.43 acres of impacts
- O Pond 059 no impacts anticipated
- Pond 060 no impacts anticipated
- Pond 061 no impacts anticipated
- O Pond 064 0.05 acres of impacts

- O Pond 066 0.01 acres of impacts
- O Pond 067 0.01 acres of impacts
- O Pond 068a no impacts anticipated
- O Pond 073a no impacts anticipated
- O Pond 078 no impacts anticipated
- O Pond 079 0.04 acres of impacts
- O Pond 080 0.04 acres of impacts

### **Protected Species and Habitat:**

Migratory bird habitat for several species was identified throughout the project corridor. These include the barn swallow, northern parula, indigo bunting, Acadian flycatcher, and gray catbird. Widening the existing rights-of-way or construction of new alignment will result in the loss of some habitat where mature forests and other areas important to migratory species are impacted. Although a number of areas are fairly large tracts containing both mature forest and younger pine plantation, only four areas of contiguous mature forest habitat of 100 acres or greater were identified in the study corridor. Impacts to these may have adverse effects to some species of migratory birds.

Habitat for the endangered species pondberry was found in W/L 077; however, no pondberry was found in the proposed alignment and no effect is expected to these populations.

Foraging habitat for the endangered species wood stork was found within Contract 7 at Pond 056, Pond 066, Pond 067, and W/L 072. Due to sightings of the birds and the presence of suitable ponds and wet shallows, the project may affect – not likely to adversely affect wood stork populations. Special Provision 107.23G will be implemented to further minimize project effects to the species.

One gopher tortoise burrow, which provides habitat for the threatened Eastern Indigo Snake, was observed 500 feet of existing SR 133 and throughout the Doerun Pitcher Plant Bog Natural Area. Eastern Indigo Snakes were not observed, so the project may affect, but is not likely to adversely affect, the threatened snakes due to habitat presence. Special provision 107.23G applies to this project and will be implemented. The provision requires monitoring for the presence of the snake during construction activities.

Streams along the corridor do provide appropriate habitat for several species of protected mussels; however, no species were identified during surveys and no effect to any species is expected as a result of the proposed project.

The state threatened parrot pitcher plant is expected to experience a significant adverse effect as a result of impacts to W/L 074 where one occurrence of the plant was discovered during field surveys.

#### **Historic Structures:**

- Ocole House (Resource T-31)
- O Causey House (Resource T-36)

No adverse effect is anticipated to either of these resources; however, the assessment of effects report for historic resources is incomplete.

### **Archaeological Sites:**

O None are known; however, the survey is incomplete.

#### **Potential Permits:**

- USACE Section 404 individual permits for anticipated impacts to wetlands and streams.
- O Stream buffer variance may be required for impacts within stream buffer zones.

## Floodplains:

• There are no identified floodplains along Contract 7.

#### Farmlands:

Potential farmland impacts (conversion of agricultural farming land uses to transportation uses) are possible along Contract 7. Potential conversions would take place within pine plantations or pecan groves, as well as other croplands including peanuts and cotton. These impacts are expected to be minimal and will be mitigated to the extent possible. Further, some farmlands could experience impacts to infrastructure including irrigation ponds or other permanent equipment. Owners would receive fair market value compensation for impacts to land, infrastructure, and lost business/revenue resulting from the proposed project.

### Hazardous Waste/Hazardous Materials/Underground Storage Tanks:

O None are known; however, the survey is incomplete.

#### Social Environment:

Impacts to the social environment and the surrounding communities are expected to be minimal. The Liberty Hill community comprises several homes in a cohesive setting; however, many of these homes are vacant and only one home in this area would likely be displaced by the proposed project.

Environmental justice populations are not expected to experience disproportionately adverse impacts as a result of this contract.

### Churches and other Institutions:

The Liberty Hill Baptist Church and cemetery located at 728 Liberty Hill Road will not experience any right-of-way impacts or displacement. The church's functions as a community resource are not expected to be adversely affected by the proposed project.

# Other Concerns or General Notes:

- O Approximately five residences and one business are expected to be displaced along Contract 7.
- **0** Noise and air quality impacts are expected to be minimal and not adverse.
- O A Section 4(f) evaluation is not expected for this Contract.